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## CYCLOPÆ゙DIA

OF TIIE

## Diseases of Children

 MEDICAL AND SURGIÇAL゙？THE ARTICLES WRITTEN ESPECIALLY FOR THE WORK BY AMERICAN，BRITISH，AND CANADIAN AUTHORS．

EDITED by
JOHN M．KEATING，M．D．

VOL．II．

ILEUSTRATED．

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# CYCLOPADIA <br> OF THE <br> DISEASES OF CHILDREN. 

## PART I. DISEASES OF THE SKIN.

## DISORDERS OF THE GLANDS.

By James nevins ifyde, M.d.

## THE SEBACEOUS GLANDS.

## seborrhea.

Derivation.--Latin sebum, "suct," and Greek $f \varepsilon \pi$, to "flow."
Synonymes.-Latin, Acne sebacea, Steatorrhœa, Seborrhagia; Freneh, Aene sébacée ; German, Schmierfluss.

Definition.-Seborrhoca is a disease of the sebaccous ghands, characterized by a quantitative or qualitative change in their secretion, which may then be discharged upon the surface as an oily fluid, or in the form of semisolid, fatty scales or plates, occasionally accompanied by dilatation of the orifices of the excretory ducts of the glands.

Etiology.-Seborrhea may be due to anemia, cachexia, perversion of the physiological function of the sebaceous glands as a consequence of causes operating upon the surface of the body, derangements of the alimentary canal, the infectious gramulomata (tuberculosis, syphilis), the exanthemata, imherited tendencies, and neglect of the rules of hygiene.

Pathology and Pathological Anatomy.-Seborrhœa is essentially a functional disorder, withont primary structural changes, of the sebaceons glands. In some cases, however, where the disease has existed long unVol. II.-1
cheeked, the glands may undergo atrophie changes; at least the epithelium lining the erypts of the glauds becomes incapable of furnishing longer a catarthal discharge. The secretion of a seborrhoa, examined mieroscopically, consists in varying proportions of free oil-grobules and fat, epithelial cells, and amorphons granular masses.

Symptoms.-Sehorrhoa may be of the oily form (seborrhoea oleosa), in which a fluid and oily secretion is poured ont upon the surface; or of the dry form (seborrhoa sicea), in which the secretion is furnished in the form of fatty phates or scales. The discase may be general, involving the entire surface of the body. This is a rare and dangerous disorder, apparently allied to iehthyosis, in which, after the removal of the physiological vernix caseosa of the infant, the skin beneath is seen to be deep red in color, with a tendeney to beeome fissured and to furnish rapidly a horny inerustation. Partial or local seborthoa nsually atfeets the scalp, furnishing thins a sequel to the condition represented by the pre-natal cap of vermix here acemmatated. In this condition, thin or bulky, friable, greasy ernsts of a dirty yellowish or brownisin hue cover a slightly macerated, often illsmelling surface. These may persist for months and lay the fomdation for a future eczema of the region. In most severe pustular eezemas of the scalp, in children the resulting ernsts are in part built up of inspissated selaceous matter furnished by a catarrh of these glands. In the dry form of seborrhea of the scalp, whether symmetrical or affecting only portions of that region, fine grayish or yellowish seales aceumulate, often pasting down the hairs to the surface of the nom-inflamed scalp. In other cases they are freely shed from the surface. The disease when persisting may induce thinaing of the hairs of the vertex at the time when puberty is reached. Seborrhea of the face in ch ' Tren near the puberal epoch may form a greasy film of dirty yellowish-green, somewhat adherent crusts over the forchead, cheeks, or nose, beneath which the skin is inactive, and macerated or inflamed. In the latter case there are deeided sensations of itching. Seborthea of the umbiliens in children is remarkable for the fetid odor of the secretion furnished, and for the reddened ring of eczematous skin surrounding the navel which usually eomplicates the disorder. In the genital region the tight prepuce of male children may imprison a fluid furnished by the sebaceous glands producing both loeal and, by refleetion, general symptoms of disorder. The same local symptoms (fetid seeretion, pruritie sensations, ete.) may result from accumulation of the secretion about the labia and clitoris of young girls.

Diagnosis.-Seborrhœa is distinguished from eezema by the abundance and fatty character of the oily secretion and of its scales and crusts, by the absence of the itching so characteristic of the latter disease, and by the absence of all inflammatory symptoms in the part affected. In psoritsis there are a more distinct definition, a more markedly circular outline, and more listrous seales, the surface beneath them being reddenct and exuding drops of blood when these seales are removed. In ringworm the tricho-

## helium

 mger a oscopiithelialolcosa), ; or of in the ing the арparological red in horny nishing vernix crusts ften illtion for of the pissated ry form portions pasting er cases ug may berty is ch may crusts ve, and ions of for the cezemaisorder. rison a reflec1 secreceretion
ndance by the by the soriasis ne, and xuding tricho-
phyton may readily be distinguished by the microscope. Lupus erythematosis of the face is characterized by darker patehes and more adherent scales, which are never fatty, the patches moreover being more iufiltrated.

Progncsis.-The prognosis of seborthea in children is decidedly favorable.

Treatment:-Internal treatment of this affection often requires at the outset an alterative cathartic, such as calomel or the gray powder, to be repeated as desired. The ferruginous tonics and cod-liver oil are indicated in many cases. The diet is to be regulated with especial care (excluding pastry, confectionery, hot bread, and oatmeal). The gencral surf ce of the body should be cleansed daily by a soap-and-water bath. Often the sulphide of calcium may be administered with advantage, in doses of one-tenth of a grain (.0066) three or four times a day. Arsenic is rarely indicated in these cases. Locally, all crusts should be softened by maceration in some fatty substance (almond or olive oil, vaseline, cold cream, glycerin-andwater), and then removed by washing in hot water and common toiletsoap, or green soap, or by the use of the alkaline spirit of soap of Hebra (sapo viridis two parts, alcohol one part, filtered and flavored with the tincture of lavender). After this a sulphur salve, one to two drachms (4.-8.) of precipitated sulphur to the ounce (32.) of salve-basis (lanoline, benzoinated sebum), may be applied. One onnce each (32.) of preeipitated sulphur, alcohol, glycerin, tincture of lavender, and rose-water may also be shaken up together and used as a lotion. Another lotion popularly employed for this purpose is one in which to an ounce (32.) of cologne-water are added half a drachm (2.) each of glyecrin and castor oil, and five minims ( 0.33 ) of carbolic acid. One to two drachms (4.-8.) of the tincture of cantharides or of the tincture of mux vomica may be added instead to four ounces (128.) of the rectified spirit of wine. Merenrial salves are also useful for the same purposes,-the ammonio-chloride, or red oxide, in the strength of from five to ten grains ( $0.33-0.66$ ) to the ounce (32.). Carbolated, borated, and salicylated spirit lotions, one part $f$ each to one hundred of colognewater, with five parts of glyeerin, are valuable for local applications to prevent the recurrence of these tronbles. The spirit lotions are to be preferred in the local management of seborrhoea of the genital regions.

## COMEDO.

Derivation.-Latin comerlo, a " spendthrift."
Synonymes.-Fleshworms; Skiu-grub; Latin, Aene punctata; German, Mittesser ; French, Acné ponetuée.

Definition.-Comedo is an accumulation of inspissated seeretion in the efferent duct of a sebacsous gland, exhibited externally as a yellowish or whitish pin-head-sized elevation or depression of the dilated follicular orifice, with a yellowish, bluish, or blackish central point.

Etiology.-The causes of comedo are practically those of seborrhæa, but the furmer is more often encomntered in children. Biesiadecki and Keposi suppose that the impact of the young lanugo hair against the follicular wall opposite its axis may be the remote souree of the lesion which is betrayed later in the disorder of the gland. In a small pro ${ }_{1}$ rition of cases the aecumulation of filth uron the surface of the skin may be responsible for the trouble. More commonly there is general torpor of the scereting glands of the skin, associated with either visecral inactivity, chloroanemia, maluntrition, or systemic poisoning.

Pathology and Pathological Anatomy.-The soltisin, eylindrical plug which may be expressed from the follienlar duct is made up of roundish and flattened epithelial cells, free fat, fine lanngo hairs, cholesterine in crystals, pigment-gramles (which furnish the dark color of the exposed extremity of the phag), and the worm-like, jointed, six-leaged Demodex folliculorum (first recognized by Simon and Henle in 1841-42), which has no ctiological signifieance in this ease. Comedones have been found in children as early as the second year of life. In consequenee of the pressure produced by the plug, the scereting walls of the sebaccons glands lose their characteristic structure. The lining cpithelium of the dilated pouch below ceases to undergo the fatty metamorphosis requisite for the production of the secretion. This process, if long continued, results in atrophy.

Symptoms.-Comedones are present in almost every face, being conspicuous only when mumerous. They are scanty and widely distributed, or mumerous and closely packed, bluish or blackish, pin-head-sized points, observed usually in greasy-looking skins, often associated with lesious of acne, oceuring rather varely on the scalp, much oftener on the face, inside of the car, neek, back, breast, and genital regions of the youth of both sexes, those especially near the puberal cpoeh. They are said to be rather more frequently encountered in blond males. When expressed, a yellowish-white, worm-like, eylindrical mass, with a conspicuous blackish head, emerges from the slightly-clevated, whitish rim of the follicle, from which circumstance is derived the vulgar name of the malady,-namely, the "black-head" or the "skin-worm." Erarcely any subjective sensation is produced. Crocker ${ }^{1}$ calls attention to the frequency of comedones in children with a tendency to grouping and to development in the parts subject to heat and moisture. Cauty ${ }^{2}$ reports the ease of a boy ten years old, covered with short bristles one hundred to the square inch, proving on examination to be comedones. Cases of a similar sort have been reported by other observers.

Diagnosis.-The comedo should not be confonnded with the blackish point produced by tar applied to the surface for medicinal purposes, or by alternate applications of mercury and sulphur resulting in a deposit of the black sulphuret of mercury on the skin.

[^0]
## ACNE.

Derivation.-Greek $\dot{\operatorname{co}} \boldsymbol{y}_{2} \dot{r}, \mathrm{a}$ " point."
Synonymes.-Stone-pock, Whelk, Pimples; Latin, Aene vulgaris, Acne dissemine ta; French, Acné bontomeuse; German, Fimen.

Definition.-Acne is a chronic inflammatory affection of the sebaceons glands and periglandular tissues, in which variously-developed papules or pustules, tubercles, or reddish blotehes appear, usually upon the face or back, without producing marked sutjective sensation.

Etiology.-Acne in its simpler forms is usually encountered at about the puberal epoch. It is not rarely seen carlier in life. It oceurs in both sexes. It may be dependent upon gastro-intestinal derangements, amemia, cachexia, accumulation of filth upon the surface of the body, struma, tuberculosis, and ingested medicuments.

Pathology and Pathological Anatomy.-The disease is usually caused primarily by constipation of the sebaceons glands, resulting rarely in folliculitis and peri-folliculitis, and possibly eventuating in the destruction of the gland and hair-follicle. A young acne-pustule examined in section nsually exhibits evidence of vascular dilatation, exudation, infiltration of the walls of the acini of the glands, and out-wandered lencocytes. Still later, the parts are infiltrated with pus. The hair-follicle may be spared.

Symptoms.-In acne, reddish or violaceons, pin-head- to pea-sized, in-
flammatory papuies, parmlo-pustules, romudish or acmuinate pustules and tubereles, few or numerons, often symmetrically disposed, appear upon the face (brow, nose, cheek, chin), the neek, or the back, often commingted and interspersed with comedones and minute ronndish abscesses. Seldom there is prodeaced a sensation of pruritus or burning, occasionally the latter. Often a different course is pursued by individuau lesions. Minute, slighty painful and tender papules may become pustular at the apex, iudurated at the base and periphery, and a minute abseess result which bur:ts, crusts, and is followed by a reddish bloteh, quite rarely by the formation of a punctate sear. In children the ueighboring lymphatie glands become at times tumid and tender. Aene punctata is chameterized by the development of papules, with a whitish or hackish comedo-centre Aene papulosa, pustalosa, indurata, atrophica, and hypertrophica, are terms deseribing repectively papular lesions, pustular lesions, lesions having engorged and indurated bases, and those leaving cicatriform or hypertrophie relies ot the inflammatory process.

Acne cachecticormm occurs in strmmons patients, the lesions being small, violaceous papulo-pustules, which may be gencrally displayed on the borly.

The most common form of ate in cuildren is aene medicamentosa, developing as a result of the ingestion of the salts of bromine and iodine. In these casen rechlish and purplish, conical and roundish papulo-pustules, with marked inflammatory bases, patches of infiltration, abscesses, a ond even carbmentar lesions leaving scats, may result solely from the medication described.

Diagnosis.-Syphilis is readily distinguished from ame by the docalization of the lesions of the latter disease, and by the concomitant symptoms of the former malady. In any given patient, as well as in other children of the same family, the absence of signs of congenital risatase is important. Aequired syphilis of ehildren is very rare. Syphilitic papulo-pnstnles of the face tend to cluster about the angles of the lips. The scalp, anus, and other regions of the borly usually furnish evidence of any speeifie disorder present. Aene rosacea is not seen in children. Variola is an acute exanthematous disorder with vesico-pustules characteristically umbilicated. Impetigo and impetigo contagiosa have eharacteristic bulky erusts. Aene is symptomatically not a disease of such type. Its erusts are always an insignificant part of the symptoms present.

Treatment.--The intermal treatment of aene is largely that indicated by the general condition of the patient, including the correcting of gastrointestinal disorders, the use of ferruginous tonies when indicated by anemia, and eod-liver oil when mutrition is impaired. Occasionally glyeerin may be administered with advantage, in teaspoonful doses twice daily; or ealx sulphurata, in doses of one-tenth of a grain (0.0066) three times a day ; or, in place of the latter, the sulphide of lime. Arsenie is not required for children thus affected. The bowels shonld be evacuated daily and injurions articles of food carefully climinated from the dietary,-for example, oatmeal,
les and pon the led and m there latter. slightity rated at , crusts, on of a some at levelop-- papriscribing red and o ot the borly. aentosa, iorline. instules, 'ul even lication
ocaliza-
mptoms hildren portant. ules of us, and fisorder e exan-- Imlene is insig-
dicated gastronemia, n may y; or a day; red for jurious atmeal,
eracked wheat, and wheaten grir the smaller seed-containing berries, hot bread and cakes, mastry and con. ectionery. Popular prejudice to the contrary notwithstanding, iresh meats neerl not be exdmede. Regular intervals should be observed between meaks, and no food should be taken during these intervals. The entire body should be serubbed daily from head to foot in cool water, in order to stimulate the secretory apparatus.

Locally the affected parts may be well shampored with either the alkaline spirit of soap of Hebra, already deseribed, or the Sarg fluid soap, or the Rieger soap, with hot water. After this a sulphur salve may be applied, as in the management of sehorrhea. While the shampooing is in progress, all $p$ tules should be opened with in fine, thoronghly-disinferted needle in a needle-holder, and the purulent contents expressed. In place of the shampoo, a lotion may be applied containing one or two drachms (t.-8.) of the tincture of benzoin and glycerin to the ounce (32.) of cologne-water ; or some modification of Kummerfeh's lotion,-r.g., precipitated sulphur, two drachms (8.) ; powdered camphor, two grains (0.1333) ; powdered gum tragacanth, ten grains ( 0.66 ) ; lime-water and rose-water, of cach half an ounce (16.). Van Harlingen employs one drachm (4.) of the snlphuret of potassimm and the sulphate of zine to fonr ounces (128.) of rose-water, with a similar purpose in view. Weak lotions of corrosive sublimate, from one-eighth to one-half of a grain to the ounce of spirit (0.008-0.033 to 32. ), may be employed with advantage. Salves may alsio be used containing from five to ten grains ( $0.33-0.66$ ) of either the ammonio-chloride or the yellow sulphuret of mereury to the ounce (32.) of salve-hass. A simple and ready method of lecal treatment in the case of children is the rubbing into the skin onee in the day of finely-powdered sulphur seented with the oil of roses. This is best applied in the evening, after which it may be left on the surface during the night.

Prof. Unna, of Hamburg, has lately advised for external use, in the evening before retiring to bed,-
and by day,-

> Ik Benzoinated zine ointment, 86 parts; Preeipitated sulphur (or resorein), 10 parts ; Silicious earth, 4 parts ;

> Be Resorein, 2 to 5 parts;
> Glycerin, 1 part;
> Orange-flower water, 20 parts;
> Aleohol, 80 parts;

Or
B Corrosive sublimate, 0.05 to 0.2 part;
Glycerin, 1 part;
Orange-flower water, 20 parts;
Alcohol, 80 parts.

## MILIUM.

## Derivation.-Latin milium, a "millet-seed."

Synonymes.-Latin, Grutum, Strophulus ulbidus, Acne miliaris; Germin, Der Gries.

Defnition.-Milia wre firm, isolated, pin-point- to split-pea-sized, hemispherical boulies, having a pearly hastre, covered only with epidermis, embedded within and usually projecting slightly above the general surfice of the skin.

Etiology.-Milia are prooluced by congenital, trammatic, irritative, or inflammatory orelusion of the efferent diet of one or more acini of a selaceons gland. The stricture of the duct producing this lesion has followed attacks of erysipelas, pemphigus, and mere erosions of the surface of the skin. The lesions themselves represent an aceumulation of seeretion behind the point where the excretory duct of the glamd has been oceluded.

Pathology and Pathological Anatomy.-Milia contain a mass made up of schmm, altered epithelium, fat, and smatl hairs, often mixed with a yellowish flud encapsulated within concentric layers of fibro-cellular membrame, which also divide the milimm-lesion into septa. There are no signof resulting inflommation. The layers of epidermis above the mass of the miliom are maltered. Dr. Robinson, of New York, believes that milia result from misplaced embryonic epithelium carried away from a hairfollicle.

Symptoms.-Milia are firm, pin-head- to pea-sized, single or numerous, whitish, romulish or semighobular bodies of a peenliar pearly lustre. They are often seen partly embedded in the skin over the temples, near the eyes, or about the cheeks, nipples, and genital regions of the young of both sexes. They are firguently seen on the faces of infants at birth, thongh often also encountered in adults. They are not the somree of saljective sensation. After persisting for an indefinite period of time, they may be exfoliated by physiological processes.

Diagnosis.-In comedo, the black head of the plug and the distinctlydistended orifice of the duct exhibit striking differences from the smonth, shining, homogencons surface of a milium, which, further, is found in more healthy skins than is the former. Sulamina, which resemble milia in appearance only, are easily reoognized by puncture, which releases translucent fluid contents; xanthomata are yellow in color, and cannot be turned out from the skin in which they are lodged by mere efforts at expression.

Prognosis.-Milia, when untreated, are usually in time thrown off from the surface of the skin with its natural exuvium.

Treatment.-Milia may be removed by erasion with the dermal curette, incision, and subsequent application of a canstic (a crayon of the nitrate of silver, nitrie aeid, ete.). The simplest and most elegant, however, of all the methods is by electrolysis, the lesions being punctured with a fine needle in an insulated needle-helder connected with the negative pole of from two to
four cells of a galvmie battery, the positive pole being eomected with a sponge moistened with salt-mud-water and held in contact with the patient's skin. There is starely any scar resulting from this simple operation.

## MOLLUSCUM EPITHELIALE.

Derivation.-Latin molluscus, " soft."
Synonymes.- Aene varioliformis, Molluseum sessile, Condyloma subeutancum, Epithelioma mollusenm.

Deflnition.-Epithelind mollusea are smooth, rounlish, hemisplicrical, often thattish, pin-head- to bean-sized and larger, whitish and waxy-looking or pinkish bodies, situated either upon or within the skin, often with a central or lateral point of depression, which resemble warts.

History.-The disease was first deseriberl by Bateman in the year 1817, moder the title molluserm contagiosum. It has since been termed melluseum sebaemm. It is, however, no longer cooted as a disorder of the sebaceons glands.

Etiology.-The question of the contagionsness of mollusea is still unsettled, with auchorities on both sides. Eezenna, profuse diaphoresis, lactation, and maceration of the skin are said to predispose to their occurrence. No other causes are cited. The questions of etiology and contagionsness are nearly the same as in the case of ordinary verruca, or simple warts.

Pathology and Pathological Anatomy.-Upon section, mollusca are foumd to contain either a semi-fluid, cheesy substaice, or smooth oval bodies (molluscum-corpuscles), mingled with fat and epithelinm. The body, as a whole, results from colloid metamorphosis of the prickle-cells lining the sobaceous glands and the root-sheatlis of the inair-follicles. This change also affects the portions of the rete penetrating between the papillse of the corium.

Symptoms.-Epithelial mollusea are firm, roundish, semiglobular, waxy whitish or rosy, pin-heal- to cherry-sized borlies, sessile or peelunenlated, which exhibit a whitish or darkish point centrally or laterally situated, resembling a comedo. Though rare, they are not infrequently seen on the face (eycliels) and neek, on the penis and scrotum of the male, and on the labiat of the female; as also over the back and extremities. They are most common in children. They somewhat resemble roundish pearl buttons, especially when they have a flattened or a depressed summit. They are very rarely grouped, and still more rarely attain the size of a cocoannt. They develop slowly, and may be the seat of a mild grade of inflammation.

Oceasionally, when they are ruptured, milky fluid contents may be expressed from these lesions.

Diagnosis.-Fibromatous mollusea, as they are often called (more properly fibromata), resemble these bodies in name only. In their firm
connective tissne, their history, areer, and extermal appenrance, they are wholly different from the lesions here described. Mollusea may be distinguished from ordimury warts by their romded shupe and by the depresserl point resembling a comedo. Small pigmentary mevi are readily recognizal by their eolor. and often also by the hairs which spring from them.

Prognosis.-Mollusea are readily removed by treatment, after which they do not reem. When neglectel, they commonly disappear by physiological exfoliation.

Treatment.-Mollusca can be removed by casion, by ligature, by elcetrolysis, exactly in the manner deseribed in eonsidering the treatment of milia, or by the sealpel or seisoors, followed by canterization. Stimulating frictions, with green soap, and the application of white precipitate and sulphur salves, - the first in the strength of a scriple (1.33) and the last-mamed in that of a drachm (4.) to the omee (32.), -also prove effective.

## ASTEATOSIS.

Derivation.-Greek a privative, and $\pi$ retap, "fat."
Synonymes.- Xeroderma, of Wilson, Asperitudo entis.
Definition.-Asteatosis is characterized by a general or partial congenital absence or acquired dimimution ef the sebaceons secretion of the skin.
intiology. - The discase may be congenital or produced by malnutrition, cachexia, disorders of the nervous system, or other cutancons affections.

Pathology and Pathological Anatomy.-The skin, when examined, is found to be destitute of its normal sehaceous ungnent. There may be absence, atrophy, or temporary suspension of function merely, of the sebaceous glands. As a result, the horny layer of the skin often becomes heaped up at varions points of the surface, so as to produce a species of cutaneons keratosis.

Symptoms.-In asteatosis the skin is dry, inclastic, less extensible than normal, and destitute of its nsual oljective metnous feeling. The hairs are usually thimed, staring, and lustreless, or absent. The nails also may be rugons aud friable. The skin, in consequence of these changes, of en becomes fissurn and oozing, or scaly and erusted, in the regions invelved in these chat ..s. The slightest grade of this disorder is betrayed in some of the febrile processes in chilohood; the gravest, in severe ichithosis, lepra, and inherited syphilis complicated with marasmus.

The congenital forms of this disorder, known as ichthyosis sebacea and ichthyosis teatacea, are extreme manifestations of this condition, where the child i brought into the world wholly mable to seize the nipple on account of the condition of its lips. The genemal surface of the body is then usually represented by a horny and shell-like cuirass of epidermis.

## TTIE SWEAT'- OR COHL-GLANDS.

## ANIDROSIS.

Derivation.-Greek a privative, and $\dot{\sim} \delta \omega \beta$, "water."
Synonymes.-Anidrosss, Hypohichrosis.
Definitior.- Anidrosis is that morbid state of the skin in which there is a total absence or quantitative diminution of the sweat eflised upon the surfice.

Etiology.-This condition may be a symptom of acute febrile disorders, dhronic skin-discases, or affections of the nervons centres or nervons trunks, as well as of disorders of the viscera.

Pathology and Pathological Anatomy.-l'artial anidrosis may result from obliteration of the sweat-pores or coil-glands, limited to certain areas of the skin, where inflammation, degenerating new-growths, cicatrices, and other pathologieal processes have either mechanically obliterated the glands or by nutritional changes starved them into atrophy. In general anidrosis there is merely a fimetional disorder of the perspiratory system, without structural changes in the glauds themselves.

Symptoms.-The term anidrosis implics complete absence, or complete suppression, of the sudomal function. Hypohidrosis is the more common relative diminution in the quantity of the sweat-secection. It is exceedingly rare, if it ever oceurs, as an idiopathie disorder, but is a common symptom of a number of disorders of the skin and other organs, more partieularly in the felrite state. When it exists in a partial or complete form, the shin is dry and distinetly destitute of its natural uncisture. It may be hot and dry, as in \& fever ; or cool and dry, as in ichthyosis and the several neuroses. The skin is affected with anidrosis in infantile spinal paralysis, which may be taken as a type of the anidroses due to nervous disorders, but the sweating returns when the nutritional and motor activity of the
limbs are restored. 'The atfiections of the sympathetie nervons system and the trophonemoses in children are similaty betraved in temponary or persistent anidrosis.

The diagnosis of this affection is readily establisherl beregnizing the moistureless condition of the integument, and the existence of a diserder (apable oi proluciug such a symptom.
'The prognosis and treatment are those of the disemse of which the anidrosis is reogrizerd as symptomatic.

## HYPERIDROSIS.


Synonymes.-IMrosis, Mydrosis, Ephidrosis, Sudatoria, Polyidrosis, Hyperhideosis.

Deflnition.-Hyperidrosis is an eflision of the swat-secretion in relative excess, the thid acemmatang visibly upon the surface of the skin.

Etiology.-Hyperidrosis may be pathologieal or physiologieal in character. It is zarely congenital, more often arpuired. It may be due to disorders of the mervons centres, or to systemic states (pyretie remission), or to disease of the eirenatory cystem (heart and bookl-vessels).

It may be due simply to devated temperature (aided by exeess of clothing, summer weather, or the air of an overheater apartment), to umusual exertion, or to ingested mediaments.

Pathology and Pathological Anatomy.-When examinerl in sedion, the coil-ghands and sweat-pores are not reognized as having undergone changes in cases of profuse hyperidrosis. The disease is a purely functional disturbane of the appatates designed for the servetion of sweat.

Symptoms.-Lacalizal heperidrosis is limited to certain detinite regions, such as the hauds, fect, axillae, groins, temples, and genital regions. In gememalized hepreidrosis the sweat is poured out in excess from all parts of the burly. 'The rapidity and guantity of this transudation vary in diflerent cases with the condition of the atmosphere and the circelation. Chihden, and partiendarly infints, are esperially liable to physiologinal heperidroses when kept in apartments where the teaperature is madaly elevated, or when they are too wamly dothed. Often the sweat thes effased has :un offensive odor, but this is moch less frequently noticed in chidren than in adnlts. Rarely, however, this oevors also in the former Class of patients. Erythemat and intertrigo (of the groins, the back of the neek, the axilla) are frequently thus induent, and may lay the fommation for a severe emema of this region. Sudamina may result in the form of minute lesions resembling seed-pearls, which are filled with a drophet of sweat.

The diagnosis is roadily estnblished by enosidering the moist and sweating condition of the sikia.

The prognosis is usually favomble,-tler only grave conditions being those in which the excessive sweating is a symptom of a tormidable disorder.

Treatment.-In general heperidrosis due to adyamic states, the firruginous tomics, mineral acids, and quinine are nsually indientent. Many children require special sittemtion to the digestive function, including a proper dietary, and hygienie regulation of the bodily clothing, the eoverings of the erib or bed, and the temperature of the :partments in which they slepp and play. Children habitually oworheated are in as much danger of disease as those whose surface is habitually chiller. Extermally, bathing with water to which a small quantity of salt has been added, usually onequarter of a pound to the gallon, or with somp-and-water, usmally by sponging and followed by brisk friction of the surfice, is saluable when not contra-indicated by any systemic or visceral disease (endiac eranosis, amemia, etc.). As a rule, whether salt be employed in the bath or not, a grood reation should in every ease be established by frietion. When the circmantances are favorable, nothing surpases in value set-bathing in summer temperatures. The sweating surface after the bath may he dusted with take, boric acid, rice-flour, lyopodium, or fine-powderel stareh containing from three to five per cent. of salieytie adid. Spirit lotions may also be employed contaning from one to two per cent. of quinine, alum, or salicylie, tamic, or embolie neid. Tar should not he used for this purpose upon the skins of chideren; and salves are not required if there be no complieation in the form of an erythema, an intertrigo, or an cezema. When indieated, the unguentmon diachyli albi of Hebra (see Lezema), or benzoated zine salve, may be employed, in the usual strength.

Sudamina are best treated by simply dusting them with a fine salieydated stareh powder.

## INFLA MII ATITONS.

By W. A. Hardaway, M.D.

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## ERY'THEMA. ${ }^{1}$

Definition.-For the purposes of this artiele, simple erythema may be defined as a reduess of the skin, that temporarily fades upon pressure, and that appears in the form of diffused or circumscribed, varionslysized lesions, usually without elevation above the integument. It must be acknowledged, however, for reasons that camot be detailed here, that any hard-and-fast definition is difficult to make, and the one adopted is solely in the interests of clinical convenience, and not with any thonght of seemring pathological acenracy.

Symptoms.-So far as the local expression on the skin is concerned, the eruption may appear in the form of patchy redness, or in diffuse areas, or in streaks and stripes of different sizes and shapes. The older writers restricted the term erythema to lesions of the kind just described, but if the eutaneous congestion made its appearance in finger-nail-sized spots, or assumed various punctate, anmular, and gyrate forms, it was called roseola, with a qualifying adjective indicating peculiarities of slape, ete. In what was called roseola infantilis, the patehes of congestion were described as of small size, closely gronped, and in general appearance not molike the eruption of measles. There is really no warrant for these distinctions, and there is no question that mild cases of scarlet fever, rabeola, and rötheln were responsible for much of the cumbersome and intricate divisions of former times.

Etiology.-The causes of simple erythema are numerous and of the most diverse charater. It may be idiopathic or symptomatic.

## idiopathic erythema.

This form of erythema is brought about by the influence of external irritation upon the skin, which, if left uncheeked, may go on to true inflammation.

Thus, among the numerons canses of this condition may be mentioned

[^1]erythema from heat and cold (erythema caloricum) ; erythema from pressing, rubbing, scratching, and the congestion arising from ill-fitting garments, instruments, etc. (erythema tramaticum); the active disturbances set up by animal and vegetable poisons (erythema venenatum).

In a work on the diseases of children there are several varieties of idiopathic erythema worthy of more extended consideration, two of the principal conditions being chilblain and intertrigo.

Erythema Pernio.-Chilblains are localized erythematous congestions that are very common in weakly elildren, especially girls. The usual sites of the disorder are the feet and hands, generally the former, but it also may attack the nose, cheek, or ears. The disease begins in congestive patches from the size of a dime up to that of a dollar, which later may coalesce and form a continuous band. They iteh, tingle, and burn most distressingly. After repeated attacks the affected skin may become covered with vesicles, which may break down, leaving an excoriated surface, that may nlecrate. Chilblains are liable to relapse each season, making their appearance in the fill and not disappearing till the advent of warm weather. The canse is to be found in vieissitudes of temperature. The labit of toasting the feet at the fire a going out ints the cold, and immediately upon returning in-docrs, i. loubtedly responsible for much of this suffering. It will be observed also that children thus affected are, as a rule, not in robust health.

Treatment.-The treatment is both inte nal and local. The prime object must be to give tene to the system. Of drugs the most useful is iron in some form, the bitter barks with the mineral acids, and in strumous subjects cod-liver oil and the hypophosphites, together with the lacto-phosphate of lime. Cold general sponging with brisk towelling is of great advantage. The habit of hanging over fires should be interdietel, and the child should be made to wear stout, easy-fitting brots and woollen stockings. It is recommended that the patient should sleep in a moderately warm room, and that knitted bed-slippers be kept on during the night.

For immediate relief, very hot water applications give the most comfort. A calamine-and-zine lotion is very agreeable (zinci oxidi, 3 ss ; pulv. calaminæ præp., Эiv; glycerinæ, 3 i ; liq. caleis, $\mathcal{Z}^{2}$ vii). Pairting the parts freely and frequently with the tincture of iodine is a method of great value. The linimentum belladonnæ (B. P.) is said to give great relief to the itehing. When ulecration or sloughing occurs, the lesions must be treated on generai surgical principles.

Erythema Intertrigo.-This form of erythema is always at first a simple hyperemia of the skin, which occurs on parts of the body exposed to friction from the contact of opposed surfaces, and in children, especially, it is often evoked by the irritation of urinary and fæcal discharges. In severe cases the skin is bot and tender, there is a hypersecretion of sweat, the epidermis becomes macerated, and the parts are bathed in a muciform discharge, which frequently emits a highly offensive odor. Tilbury Fox stated that this discharge differed from that of eezema in that it did not
stiffen linen. Under ancmustanees of neglect, the surfaces may become fissured, raw, and er en extensively ulcerated.

The disease is usually found in the groins, the folds of the neek in fat babies, the ghateal furrows, the imer surfaces of the thighs, and the flexures of the joints. Intertrigo in infants may appear quite suddenly, and under proper management may last but a few hours ; on the other hand, if neglected or improperly treated, it may persist for weeks. When it is symptomatic of internal disorders of a grave character, the course of the disease is considerably lengthened and persists in spite of the best-direeted efforts at eure. It is most frequently encountered in hot weather, although in infante it may be observed at all times of the year.

Relapses are to be expected. According to Hutehinson, owing to the fatness of infants, the eruptions of syphilis occurring upon them are apt to take on the form of intertrigo, the irritation of the buttocks by feces and urine inviting the syphilides to these situations.

Diagnosis.-There is little difficulty in the recognition of intertrigo occurring in infants; after adult life has been reached there are one or more affections with which it might be confonnded.

The diagnosis from cezema is of no practical importance; indecd, at times the line of demarcation is difficult to appreciate. Intertrigo may closely resemble the erythematous syphilide; but, while the former is mainly limited to the buttocks and genital regions, the speeific eruption may extend as far down as the heels; moreover, the color of the syphilide is significant, and other symptoms, such as mucous patches, etc., are generally to be diseovered in the syphilitic child.

- Treatment.-It is generally easy to prevent the occurrence of an intertrigo. Cleanliness is to be secured by ablutions with soft water and a bland soap, frequent change of diapers, the immediate removal of, and protection against, irritating discharges, and the use of a simple dusting powder (zinci oxidi, 5 ii ; pulv. sem. lyeopodii, 3 vi). After the discase has become established, it is well to keep the parts separated by the interposition of picees of lint, and to apply a powder that is somewhat astringent (thymol., gr. ss; pulv. zinci cleatis, $\mathbf{3 i}_{\mathrm{i}}$ ). Duhring adviscs diluted lotio nigra in nbstinate cases. In nearly all grades of intertrigo I have secured the most admirable results with Lassar's paste:

$$
\begin{aligned}
& \text { B Acidi salicylici, gr. } \mathbf{x} \text {; } \\
& \text { Zinci oxidi, } \\
& \text { Amylis, âā } 3^{\text {ii } ;} \\
& \text { Vaselini, } \boldsymbol{3}^{\text {iv. }} \\
& \text { M. }
\end{aligned}
$$

I think a better formula is the modification of the above suggested to me some years ago by Dr. G. H. Fox :

B Acidi salicylici, gr. $\mathbf{x}$;
Bismuthi subnitratis, $z^{\text {ii }}$;
Corn starch, 3 iss;
Ung, aq. rose ad $\boldsymbol{z}^{2}$ i.
ck in fat e flexures nd under neglected nptomatic se is conts at cure. ate it may
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intertrigo e or more
indeed, at trigo may former is eruption syphilide are gener-

This paste should be spread thinly over the involved surface. It is not only directly curative in its effects, but also affords a most admirable protection from irritating discharges.

## SYMPTOMATIC ERYTHEMA.

When we bear in mind the anatomical and physiological peculiarities of the skin, and the intimate comection of this organ with the system at large, it is quite comprehensible that many morbid states of the organism find local expression in cireulatory derangements of the integument. One of the commonest of these disturhances is hyperemia of varions grades. Certain general diseases-e.g., variola, diphtheria, cholera, meningitis, vaccinia, ete.,-are often preceded, aceompanied, or followed by erythematous rashes. These need not be further mentioned here, as their description will be given in connection with those disorders in other sections of this work.

More or less temporary congestions of the skin are known to occur in consequence of the ingestion of various drugs (erythemat medicamentosum), althongh it is true that these rashes usnally represent true inflammatory processes.

One of the most frequent, and at the same time one of the most important in a negative way, of these symptomatio erythemata is the form commonly called erythema infantile, or roseola indantilis.

In the older works on dermatology, and in most books on children's diseases, many pages are devoted to a description of this eruption. An attentive reading of such descriptions will show, as already stated, that much of what is set down as significant of the so-called roseola really applies to a variety of other cutaneous diseases, more especially rötheln, mild cases of scarlatina and measles, and light attacks of urticaria. It is nevertheless true, as is well known to practical physicians, that evanescent congestions of the skin are quite common in young children who are teething, or suffering from some slight derangement of the alimentary canal. These rashes generally assume the roseolons form, and are accompanied by a slight elevation of temperature and perhaps some redness, without swelling, of the palate and fances. It is said to be most common over the saeral region and buttocks. Its course is capricions, and it usually disappears in from a few hours to a few days without desquamation. The ehief importance of this so-called roseola is from the stand-point of diagnosis. Its existence is often the cloak for ignorance and charlatany. Much of what the laity and certain irregular practitioners call "scarlatina"-not knowing or conveniently ignoring the fact that scarlatina is the technical name for searlet fever-is in reality this symptomatic erythema, which fact also explains the wonderfinl facility of its cure, and the statement that is often made that a certain person has had repeated attacks of the specific rashes.

If one bears fully in mind the essential characteristies of the acute exanthemata,- the heat of skin, the rapid pulse, the condition of the Vol. II.-2
throat and tongue, the glamdular engorgement, the location of the eruption, in scarlet fever; and the peculiar prodromal period, the general catarrhal symptoms, and the features of both the mucons and the cutaneons rash, in measles,-the difficulties of diagnosis will not be very great.

Röthehn, the mildest of the exanthemata, is not at all times diagnosticated with such facility, and the differentiation is oecasionally far from easy. Röthehn, however, is manifestly due to contagion, several children of a family bahy being attacked at the same time, the ermption is more like that of cs, the glands behind the neek are enlarged, and the eruption is of a mon stable character. The fact that the true variolous eruption is often preceded by a preliminary erythema should also be borne in mind.

The skin of new-born children is markel by a discoloration, which is at first red, then becomes yellowish red, and finally, for a while, of a quite bright red.

There is still another form of erythema, which it is clinically convenient to mention here, that has heen termed erythema papulosum of the new-born, or erythema neonatormm. ${ }^{1}$ I have seen a number of examples of it, and its occurrence has occesionally given rise to much confusion in diagnosis. It makes its appearance in the first few days of life, and is thought to be due to the influence of external and mosual irritants acting upon the tender skin of an infant newly come into the world. The eruption consists of very minute red papules, seated upon a hyperæmic base, which can be made to lose their color upon piessure. The lesions are most pronounced upon the back and breast. They fade in a few days, and the most congested spots exhibit a slight desquamation. The mucous membranes are maffected, and there is no evidence of systemic reaction.

The symptomatic passive hyperemias, which may result from a variety of agencies, e.g., heat, cold, mechanical causes, pathological states, etc., need no particular description here.

## FURUNCLE.

Deflnition.-A furnncle is an acute circumscribed phlegmonous inflammation occurring round a skin gland or follicle, that terminates in suppuration, and the expulsion of a central slough, or core.

Etiology.-When boils occur singly it will often he found that they have been evoked by some local irritation, e.g., the pressure of ill-fitting instruments, prolonged decubitus, or the teasing of the skin by a frayed or unusually rough garment.

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It is a thoronghly well recognized matter of experience that furmeles ocenr in conncetion with a variety of constitutional states of a depressing chameter; for example, in diabetes, atter variola, measles, scarlatina, etcIt is also a common observation that certain local pruritic disorders of the skin are commonly aceompmid, or more often followed, ly boils. Thus, Von Rittershain states that after exfoliative dermatitis of infants they are very frequent; and the furumeulosis that occurs as a sequel to eczema is very amoying and often protracted. Vogel declares that the children of tuberenlons parents suffer much from furmeles at the oceiput, and even over the whole head, which are accompanied by coincident swelling of the glauds, and cause much suffering.

In the hot summers of this section of country children are very sulject to prickly-heat, which is often accompanied by crops of furmeles. A most painful and persistent furunculosis is often seen in comection with the chronic intestimal cutarths of children.

Children of some age are perhaps more liable to furuncles than infints, and it would seem that young boys are especially prone to them about the neek and back, at the same time being in no appreciable bad state of health. There is no ground for the opinion that a superabundance of good health predisposes to boils, as was formerly believerl, although it is incontestable that physical well-being is no bar to their acquisition. Boils sometimes seem to oeemr epidemically, sproaling through families and schools, and there is no doubt that pus from them is contagions, as was pointed out ly the late Mr. Startin. I have recently seen a family, consisting of a mother and several children, who all suffered from boils, that were probably inoenlated on them by flies from a neighboring slaughterhonse. In the past few years the opinion has steadily gained ground that the furmenar inflammation is invariably due to micro-organisms that find entrance throngh the glands and follicles of the skin. Indeed, the conchnsion has been reached ly some investigators that chemical, mechanical, or thermic irritants, if entirely free from micro-organisms, cannot produce suppuration.

The presence of pus-cocei in the pus of furuncles, the clinical fact of contagion, and the successful inoculation of pure cultures would seem to establish beyond question the essentially parasitic nature of the process. The pus-cocei have been found in dish-water, the surface of the gromed, and the wrappings of healthy sucklings; and Bockhart has eultivated them from scrapings of normal skin, from dirt under the mails, and from nasal mucus. As it is quite possible, therefore, that these organisms come in contact with, or are introduced into, our bodies without injury moder ordinary circumstances, it follows that a favorable soil is necessary in order that they may exert a pathological influence,-such a soil, for example, as is found in general disorders of nutrition, in pruritic skin-diseases, etc.

Pathology and Pathological Anatomy.-Boils always begin around the hair-follicles and the sebaceous and sweat glands, and there is reason to
believe, as stated above, that the inllammation is set up by the entrance of pus-cocei into these openings. Aecording to the recent researehes of Bockhart, the micro-organisms gain admittance either through the ducts of the sweat-ghlauls or through the openings of the hair-follicles and selaceons glands, or through abrasions or injuries to the skin. If they do not penetrate into the entis, simple impetigo is the result; if they pass vaguely into the cutis through some lexion in the epidermis, a skin-abseess is the consequence ; but if they pass along the duct of a sweat-ghand or penctrate down the lumen of a hair-follicle, the process of suppuration is much more severe, and gives rise to the formation of a firmacle, of which the suppurating gland or duct forms the core.'

It is thought probable by some that the vessels survounding a gland or follicle become blocked, the parts suffer necrosis, and the subsequent inflammation is set up around this tissue to get rid of it by suppuration (Crocker).

Symptomatology.-A boil may commence with a slight itching sensation, and presently there will be moticed a little pimple that is even at this time quite painful. Within perhaps twenty-four hours the lesion becomes more elevated, more tender, of a conical shape, and is surrounded a little later by a zone of reddened skin. At the apex of the swelling a point of suppuation is soon detected, and in a week or ten days the boil matures or becomes ripe. The pain, which at the begiming was of a pricking character, becomes a dull ache, acompanied by a constant throbbing and an meomfortable feeling of tension. These sensations are apt to be increased in severity at night.

If pressure is made on a boil before it is mature, a little pus and blood will eseape; but later, when the abseess bursts of itself, or is opened by the kuife, the core becomes visible, although it does not, even at this time, come away with ease. So soon, however, as the core is extruded, the boil quickly hoals, leaving in its wake a violacons diseoloration and after a while a minute cidatrix. Boils vary much in size; some are no larger than a eoffe-hean, white others may be of the diameter of a silver quarter-dollar. Some boils also rm their conse more rapidly than others. When a core does not form, it is called a blind boil.

Furnueles may ocemr singly, or there may be present several at the same time ; often, menfortmately, the morbid condition is kept up for weeks or months by a suceession of crops. While there is generally very little constitutional reaction, when the so-called furnucular diathesis is established there may be, especially in children, great restlessness, loss of sleep, anorexia, and emaciation resulting from the constantly-recuring prin and free discharge of pus.

Boils may appear anywhere on the hoty with the exception of the palms and soles, but they have a special tendency to develop on the back of the tromk, and also frequently in children in the axilla and along the

[^3]borlets of the lids (styes). They also may attack the ceruminous glands of the ear, in which sitnation they me excessively painful; here, however, they are not often seen in children.

Diagnosis.-The diannosis offers few diffeulties. A boil may be distinguished from a carbucle by its smaller size, its more pointerd shate, and its single point of suppuration; wherens a carbunde is generally solitary, is much flatter and harger than a boil, has an indurated border, and, in addition to its multiple openings, the overlying skin is completely destroyed, Boils should also be differentiated from the pustular syphilide and the eruption of ecthyma.

Prognosis.-The prognosis of boils is usually good. When, however, they oecor in crops, even if the patient is otherwise well, they may prove very persistent and even appreciably depress the general health. When boils appear in comection with serions systemic disorders, their presence materially increases the sufferings of the patient.

Treatment.-Whatever view is taken of the furuncular process, it is the manifest duty of the physician to put his patient in the best possible eomdition of health. If it is thonght that sewer-gas or arsenical wallpopers are cansative factors, these should be remowed and remedied. All local sources of irritation should be sought for and corrected. The dyspeptic, the antemic, and the strmous should each receive appropriate treatment.

Very often change of scene and air is hghly benefieial.
There are certain remedies that, given internally, are presumed to have some speeific effect on boils.

Yeast is an old-fashioned "eure" that sometimes seems to exert a beneficial effect. I have aever given it to children. An adult may take a halfwineglassful night and morning.

Bulkley extols the hepophosphite of solium. The sulphide of calcium has been landed in furunculosis. I have generally administered it to children in duses of one-tenth to one-fortieth of a grain four times a day. Although I have made use of this drug almost in a routine way for the last sixteen years, I am still mable to affirm positivelv that I have seen any constant or certain effect from it. It seems to me that at times suppuration is hastened in those taking it, bit I have never known it to put a stop to the furmoulosis. I have had far better success with the syrup of the hypophosphites, and in stromons children I have made much use of an emulsion of col-liver oil, hypophosphites, pancreatin, and the syrup of the lactophosphate of lime. Le Gendre and Bonchard elaim to have arrested furuncular eruptions by intestinal antisepsis.

It is well to endeavor to prevent or at least limit suppuration as much as possible; but when this camot be accomplished it is advisable to hasten maturation and treat the abscess-cavity on antiseptic principles.

To secure the first objeet varions methods have been suggested. Bidder, following Hueter, employs a two-per-cent. carbolic-acid solution with which
he makes one or more injections accordiner to the size of the boil. I should ecrainly not advise these injections for children. Theoretically, the method is excellent, but its practionl exceution is very painful and anoying. L. Heitzmam strongly recommends an cight-per-rent. salieylic-acid plaster or salve. Gingeot's favorite application is the tincture of iodine. It must be put on in suecessive layers and allowed to eneroadh a little on the healthy skin. He advises also that all other cutaneons lesions be similarly treated, to prevent their development into firuncles. Loewenberg makes use of a saturated solution of boraeic acid. Vemenil alvorates a two-per-cent. phenic-acid spray. The following appliention is recommended by Halle and Jamieson :

> B. Tinct. iodini, $\mathbf{3}^{i}$;
> Acid. tumnic., $\mathbf{3}^{\text {ss }}$
> Pulv. nencie, $\mathbf{3}^{\text {ss. }}$
M.

Of late my own plan of treatment has been to apply to the furuncle a piece of Unma's carbolic-acil-and-mereury plaster mull, ent so as to cover the lesion and project a little beyond. Often this procedure will canse the boil to abort. On no aceount should poultices be made use of to encourage suppuration; they always do harm and seem to provoke new crops. Nothing succeeds so well in my experience as the Una's plaster just mentioned in hastening suppuation where pus has already formed. After a few hours of its application it will generally be found that the boil has hurst, or that the slightest prick with a knife or a needle will cause the pus to well out. A small hole may be cut in the centre of the plaster, corresponding to the apex of the hoil. Scueezing and other manipulations shonld be avoided. After the furmele has burst, the cavity should be dealt with antiseptically, the best agents being iodoform, iodol, or carbolized oil. Crocker says that sweat-gland boils are best treated by painting on a layer of collodion.

Although anditory furuncles are comparatively rare in children, when they do oceur they cause much distress. I append the following notes on the treatment of boils in the ear, which my friend Dr. H. N. Spencer was kind enough to prepare for me:
"Treatment should have regard to the alleviation of pain, to resolution, and to prevention, of the occurrence of others, to which there is liability. These indications are all met in the application of an ointment composed of extract of arnica, extract of belladonna, and morphine, and the use of compression. I have not known this treatment in a single instance to fail to procure speedy and permanent relief. The knife shonld not be employed; and ponlticing, syringing, the instillation of wirm water or drops of any character, are to be condemned, entering largely an they do as factors in the production of this form of ear-disease. The resilience that there is in absorbent cotton at the same time with its absorptive property constitutes it the best material out of which to make the compress.

## I should

 te method ying. L. plaster or $t$ must be te healthy y treated, es use of -per-cent. by Halleinturle a to cover cause the encoureiv crops. ust menAfter a boil has e the pus er, correas shonld lealt with lized oil. n a layer en, when notes on neer was ssolution, liability. omposed e use of e to fail mployed; s of any rs in the is in abtitutes it
"Pressure that is bronght to bear uniformly upon all the walls of the canal prevents the development of furmeles by its inflnence up, it the cirenlation, at the same time that it operates upon those which ha ve formed to promote resolution or the culmination of their discharge.
"The after-treatment should look to the removal of the local canse, if this existed, in the form of inflammatory trouble, whether of the mentus or tympanic cavity. The yellow oxide of mereury in innetion is valuable as a means of stimulating the glands to renewed seeretion."

## PHLEGMON.—ULCERS.

By II. TUHOLSKE, M.I.

## PHLEGMON.

Deflnition.- Phlegmon is an inflammation of the edlular or areolar tissue. This tissue is present in the haman bocly from sernp to the ; subcontacons, intermusenlar, perilympatic, perivasenlar, peritendinons, intrapelvic, retro-peritoneal, surromuling the structures of the mek and following them into the thorax; everywhe, as a bond of comection of the varions tissues or organs. To describe the phlegmonoms process of every locality and in its varying comections wonld be both interesting mud instructive, but beyond the limits of this short article. In children, it has its foed of election in the neck and in the axilla, in the mamme, on the foresem and hand, in the groin and on the buttocks, in the peri-anal and peri-ceceal spaces. It may be acnte, diflused or ciremmseribed, duronic or malignant.

Etiology and Pathological Anatomy.-It is deseribed as onemring idiopathically, but I believe it to be mostly serombary to an existing neighboring inflammatory or necrotie process, of of tramatieroseptic origin. It is often associnted with phlebitis or lymphangeitis, of which at one time it may be the canse and at another the effert; or with erysipelas, from which it differs in this, -that in phlegmon the cellular tissue is primarily inflamed, while in phlegmonous erysipelas the inflammation of the skin and cellalar tissuc results from the same eause, or the shin is affected first and the cellular tissue secondarily. It may be of puepperal origin, as deseribed by Buhl. The pathological process is everywhere the same. The capillaries of the involved territory are dilated, and throngh their altered walls the blood-sernm escapes into the tissues. Soon this exulate is angmented by the emigration, in large quantities, of the white blood-corpuseles; they inerease rapidly and pre-existing comnctive-tissue cells wake into renewed activity. The presence of these young eells in vast numbers increases the tendency of the fatty and cellular tissue to undergo suppuration, and from their very pressure results necrosis of particles of adipose, or of the connective tissue, or of fascias. As soon as such neerosis has taken place, the suppurating process spreads in all directions, and, reaching the cutis, it succumbs likewise and allows the pus and detritus to escape. Generally this
arrests the progress of the dismase; the necrosed masses are removed; gramulations fill the loss of substance, mud cieatrization results. Phlehitis of lymphangeitis, septicemia or hemorthage, may complicate the later stages of this process.

Symptoms of Acute Phlegmon.-Alter the lirst day or two, when the patient complains of a tender, stiff, tingling feceling, the swollen part be:comes shining and painful, frequently exquisitely so ; the swelling is diflise, miform, slighty raised above the surfine, and without a well-defined border. Althongh the skin does not participate primarily, it presents a reddish, erythematons apparance, which, as the disense progresses, becomes brawhy, dhisky, and redematons. The swelling, which at first had been tongh mod inclastic, loses in firmuess, beomes donghy and finally moft, and, if not too deeply sithated, the tuation beomes distinct. The supporating process will now spread in the direction of least resistance, following the sheaths of tendons, which it involves, and along the veins and faseias, towards the integnment, matil this, in one or more plares, eventally gives way and allows the diseharge of pus and nerootio débris. As a rule, if mature has hor swo this takes place only aiter pieses of tascia have been destroyed, tembons have berome neerotie, and the destructive process has spread far bryond its original limits. Then gradually the sloughs separate, a reparative process assisting in their removal, gramulations firm on masse, and the patient recovers,-some shortened tendon, contracted fascia, or fistulons thact remaning as lasting evidence of the destructive tembency of the dismase. The systemic reaction is proportionate to the extent and intensity of the local process. The patient suffers with fever and with chills at the time of the pus-formation. In any case, thrombosis of involved veins may lead to infarets in the lungs, or a thrombis, becoming septic, to suppuative embolic processes.

While pathologically identical, locality vastly influences the details of the course and termination of these cases. In the neck, according to the anatomical survomalings of the suppurating foeci, pus may find its way ont superficially, or burrow in the deep tissues or, following the reflections of the deep cervical fascia, into the modiastinal spaces. Bengimning in the short connective-tissue fibres of the distal phalanx, neerosis of the primary focus results; inflammation follows the tendons, spreads through the palm of the hand, undemeath the anterion amular ligament, up the forearm, and perhaps the arm. In the cone-shaped ischio-rectal space, filled with the low form of areolar tissne, the pus may discharge into the rectum through the perinemm, and establish fistule and sinuses in and about the rectum, perinemm, and buttocks.

Treatment.-While duly appreciating the value of general treatment an. ' commending to meet'promptly, every indication as it presents itself, I believe the local treatment to be paramount. Watch the patient's temperature and secretions, and administer, if the bowels are constipated, a laxative, and quinine aud nutritious food. During the first days we may be able to
assist in bringing about resolution. The remedies to be applied locally are meremrial innnctions, with absolute rest of the part and elastic compression, or, preferably, absorbent cotton wrung ont of a warm two-per-cent. solution of carbolic acid, enough to envelop the affected part and cover far beyond it ; cover this with oiled silk and retain it by a bandage smogly applied. This should be changed two or three times daily. Ocasionally the hypodermatic injection of two minims of a three-per-cent. solution of carbolic acid-say three such to a square inch of involved territory-will be of value; or the emollient flasseed and landamm ponltice may aceomplish the object, and is undonbtedly more pleasant to the patient. Whenever the presence of pus can be demonstrated, incisions, deep and multiple, rather than extensive, in chidren, should be promptly made, and followed by thorongh disinfection, complete drainage, and an antiseptic dressing according to the fancy of the operator. If the presence of pus cannot be demonstrated by the sign of fluctuation, because of its being too derply situated, but is inferred from the odema and pitting and intense localized tenderness, incision is demanded ; in the distal phalanx (paronychia) incision to the bone, before pus is att all formed, is the best treatment.

The acute ciremuscribed variety of cellulitis is of frequent ocourrence. It generally results in mabseess and in healing after the cvacmation of the pus. The furunde is a typieal circumseribed phlegmon. An interesting varicty is the abscess of the infant's breast, produced by the handling of the breast by ignomant and melean murses, the squeezing out of the milk, tight handaring, ete.

The ehronic from of cellulitis requires mercurial frietions, massage, elastic compressions, and, as a rule, genemal tonic treatment.

The consideration of malignant cellulitis, due to septic trammatism, animal virus, or ptomaines, is beyond the purpose of this articie.

## ULCERS.

Deflnition.-An uleer is a solution of continuity in the surface of the skin or mucons membrane, deeper than its epithelial covering, and maintained by causes locel or general. In all cases it resalts from the molecular death of a portion of the skin or mutons membane itself, a sequel to a snppurative inflammation, and disposed less to the formation of gramula-tion-tissue than to a progressive destruction along its periphery.

Etiology.-The canses which on the one hand interfere with the formation of grambation-tissne, and on the other favor that progressive destrinetion, are so numerons that a simple classification of uleers, etiologically, seems impossible. However, from the great variety of uleers two large groups may be readily separated,--to wit, those depending upon an interference with the eirculation or upon a prejudicial condition of the blood,
and those resulting in the life-history of tumors: the remainder make up a group cansed by mechanical violence, physical or chemical irritation, heat or cold.

Pathology and Pathological Anatomy.-It would almust appear out of platen, in a short essay like this, to describe in detail the minute changes which the involved tissue canses before, by its removal, it leaves the ulcer. In its immediate periphery there results a dilatation of the blood-vessels, with a permeability of their walls, increase of mutritive juices in the tissues, emigration of the white blood-eorpuscles, and finally a proliferation of pre-existing tissue-cells. This process separates the dead from the living tissues. The dead tissue, thrown off in bulk as slough, is the result of the process called gangrene ; thrown off in minute molecular particles, it means ulecration.

With these partieles is discharged a fluid, furnished by the inflammatory proeess,-pus, which is sometimes thin and flocenlent, often grayish and bloody, and oceasionally yellowish and ereamy. The discharge from some nleers is acrid and corrosive ; from some contagions and, when rapidly decomposing, foul. Latudable pus, so callerl, is a sign of the uleer's healing.

During the first or sprouding stage of an uleer its margin is hyperemie and swollen, and, if it is sproading in the subentaneons tissues more rapidly than in the skin, the edges are underminet. The base shows short-lived, dying gramulations, has a grayish-yellow appearanec, and is covered with pas and the debris of disintegrating tissue. As the stationary period of the ulcerative process is racherl, the active inflammatory process, lesing its intensity, becomes a process of repair. "The healing of an uleer," says Paget, "differs in no material point from that of an open wound with loss of substance. It is a healing by gramulations, and, though the shape and other characters of the eimatrix often have peenliarities indicative of the diseace it has repaired, there is no known difference in the process of repair."

These general remarks are applicable to the mole of production and the pathology of all uleers. The chief varieties of uleers may be recognized by studying their deviations from the typieal or simple ulcer. Now, what are its makls? It oevers in a healthy person, its base slightly depressed, uniformly eovered with small, forid gramulations, which feel soft, uliant, and elastie, and which, though highly vasenl-r, do not roadily bleed and are not painfully sensitive. The edges shelve gently down to its base, and feel searcely harder. At their junction with the skin they are generally oparue and white, with a very slight thiekening of the epidermis; within this they have a purplish-blue tint where the newly-formed epidermis veils the color of the healing; gramulations, and yet within this the gramulations have a deeper hue than those nearer to the centre of the uleer, being most vaseular where the atiele is most highly developed.

The pus from such an uleer is healthy or landable; the parts immediately beneath and aromud it are somewhat more vaseular than is natural, but are not otherwise changed.

As departures from this type, depending mainly npon local conditions, we may find the pink gramulations becoming intensely red, and dying; the border undergoing a rapid disintegrating process ; the surrounding skin hot, swollen, painful, and cedematons; and the discharge thin, sanions, and sangumolent. Wedesignate surh a one an inflemed uleer; the gramulations and borders may die off en musse, -a sloughing uleer; the gramulations may become pale, flabley, sokden with sermm,--a weak or oetematous uleer; the grambations may be florid, growing rapidly, bleeding readily, overlapping the eflge, and highly sensitive,-an cxuberemt or iovituble uleer; or with an inflamed condition of the grambations there may be intense pain, or with moppreriable change in the granlations excessive sensibility and pain disproportionate to all the objective symptoms,-a neuralgie or painful uleer ; the gramalations may become converted into a gray or grayish-yellow firm layer or rind,-a monfous, and, when attended with severe local inflammatory symptoms, a diphtheritic ulece.

Numerous also are the deviations from the typical uleer depending upon anatomical pecoliarities, constitutional or specinc diseases; and they express themselves by their perulianties of shape, size, or color, by the contagionsness of their secretions, and by their behavior under the inflnence of medicinal agents. Ther might properly be called symptomatic ulcers. It wonld be foreign to this article to deal with typhoid uleres of the intestine, which lie in the axis of the intestine and afleet Peyer's patches and the solitary glands; tubercular uheers of the intestine, which follow the course of the blook-vessels, the dysenteric uleer of the rectum and colon, the diphtheritie ulece of the throat, the lipus ulecr of the face, the malignont uleer in any locality, the chancroidal or the primary syphilitic ulcer of the genitals, the gouty and seorbutic ulecr, ulecrs due to scabies, and the gangrenons uleers of varcinia and varicella of Hutchinson. There remain as proper to this article the following forms:

VARICOSE ULCER, STRUMOUS OR TUBERCULAR ULCER, AND SYPHILITIC ULOFR.
Vericose uleces are such as are connected with an enlarged vein or a varicose state of the veins, and they are genemally found unon the lower extremitics. They rarely ocemr in children, except after an excessive formation of callus following fracture of the bones, after deep ulcerative processes of specific origin, or from the pressure of tumors connected with the bones or muscles. "They begin," says Pepper, "in one of four ways : first, by a rupture of the attenuated walls of a dilated vein; secondly, by thrombosis of a cutaneous vein and its capillary tributaries; thirdly, by an abrasion ; and, fouthly, by the gradual transition of eczema to ulecration." The varicose uleer is chronic in its character ; its base studded with grayishred granulations; generally depressed, with prominent edges; sluggish and indolent in appearance, surrounded by eularged veins, and often by elusters of vesieles. It tends to perpetuate itself by increasing venous obstruction.

Strumous or tubercular ulcers firnish a large contingent to ulcerative processes in children. They result from strumous inflammation in the subcutancous tissue or lymph-ghands, but they may appear without such preceding diwases. They are most frequently found in the neek, under the jaw, or along the course of the glandula concatenatre, in the axilla, in the groin, at the back of the knee, or upon the fare. They are generally multiple, of irregular shape, approaching an oval, a number of them corlescing, with vadermined edges which look pale or purplish; they secrete a thin, samions, and often flocenlent cheesy secretion; the skin in the neighborhood of the nleer appears sonstimes natural, more often purplish, and frequently it is modermined by fungons granulations, smooth, spongy, and friable, like those covering the base of the uleer. It occurs in the class of patients generally called scrofulons, -a class of patients with thin, delicate skin, large lymphatie spaces rich in lymphatic net-works, where every irritation of the skin or mucons membrane finds ready response in an enlargement of neighboring lymphatic glands, resulting in a granular inflammation or easeation.

Syphtilitic ulecrs.-Owen, in his "Surgieal Discases of Children," cites an instance of a primary ulcer upon the prepuce of a boy nine years of age. This is so rare an ocenrence that we may safely say that syphilitic uleurations in children are most frequently due to broken-down gummata, tuberenlar syphilides, mucous patches, or condylomata. Inherited syphitis is by far the most frequent canse of syphilitic ulceration in children, and in the infant of ulcerative condylomata about the anus, between the nates, in the angles of the mouth, and in the mucous membrane of the nose. Deep ulcerations occur after the lapse of a few years. The gummatons nleer of inherited syphilis differs in nothing from the gumma of tertiary (acquired) syphilis. It follows a swelling originally connected with the bone or periosteum, or in or hencath the skin or mucons membranc. It may grow quietly like a cold abseess, and may open spontaneonsly. Its elges are irregular and abrupt, the base raised, covered with tissue gray or grayishpink in color, of glistening appearane and firm consistence; if pierced by a probe it is found to be much firmer than ordinary granulation-tissue, to bleed but little, and to be insensitive ; it is very enduring, and is quite distinet from slough, leaving a deep, first brawny, finally white cicatrix. It may cumse deep destruction of tissue.

D:agnosis.-No diagnosis of an uleer is complete unless it includes a recognition of its condition,-the character of its base, its gramulations, its edge, its surroundings, its secretion, the presence or absence of pain, and finally its canse. The base of an ulcer may be shallow or deep, showing the extent of loss of substance; it may be irregular or ragged, showing that it is spreading ; glistening and smooth, indicating want of action; or it may be covered by a thick, grayish membrane, like the eroupous. The granulations may be small, bright red, and uniform in size, neither bleeding readily nor excessively paiuful, nowing a favorable progress; or intensely red, flurid, and of unstable existence, showing its inflammatory condition;
or pale, soft, and redematous, showing its weak vascularization ; or large, spongy, and exuberant, overreaching its base, as in a burn ; or fingons, as in a scrofulons nleer; or they may have the characters deseribed as nelonging to a diphtheritic or syphilitic condition. The edge of an uleer may be smooth, gently sloping, soft, and pink-colored, as in a healthy ulcer; or hard, prominent, rigid, and adherent, as in an indolent uleer; irregular, mudermined, and purplisit, as in a strmmons, or irregular, ragged, and breaking down, as in an inflamed or slonghing uleer. The skin aromed its periphery may be normal ; or cezematous, as in a varicose uleer ; red, angry, and hot, as around an inflamed, or slightly purplish and cool, as around a strumons uleer. Its seeretion may be mall in quantity, yellowish, and creamy, as in a loaling uleer; thin, sanious, floceulent, as in a strimons; abmendant and thin, showing a rapid breaking down of grannlation-tissue. It may show an excess of lime salts, indicating its connection with bone. It may contain pathogenic micro-organisms, showing its septic or, it may be, its infective nature. Its pain may be barely noticeable, or it may be stinging and burning, as in an inflamed uleer, or lancinating and severe, as in an irritable, painfnl, or nemralgic ulcer.

Ulecrs may show in their multiplicity the fact of a constitutional origin; by their locality, their specificity or malignaney. The age of the patient, his history, past and present, the character of his surroundings, etc., in connection with the physical signs, carefully noted, will complete the diagnosis.

Treatment.-The typieal ulcer, if not of excessive size, needs but little treatment; surgical cleanliness, with rest and protection of the parts, is sufficient.

Inflamed ulecr.-Thorongh cleansing ; absorbent ganze, wrung out of a one-per-cent. solution of carbolie acid, or three-per-eent. boric aeid, covered with absorl)ent cotton and oiled silk or gutta-percha tissue, and a bandage to retain this dressing, with complete rest of the part, will probably meet all indications; or, if thought more agreeable to the patient, warm emollient poultices, followed by some astringent application, may be advised. I believe the treatment first outlined the better. If the patient be strong and plethorie, a saline purge, with avoidance of stimulants, may prove a benefit.

Sloughing uleer.-Healthful surroundings, a generous diet, with tonics, like iron and quinine, warm, emollient, antiseptic dressings, and after the separation of the slongh the dusting of the surface with iodoform every day or two, should be eomprised in the treatment.

Weak or cellematous ulecr.-In this form of uleer a stimulating treatment, both locally and generally, is most frequently required. The ordinary resin ointment, or, if that be ineffieient, nitrate of silver, five grains to the ounce of water, should be brushed over the surface daily.

The painful ulecr requires soothing applications; it may be an application of cosmoline with the addition of carbolic aeid, five grains to the ounce, or a linseed poultice with laudanum. Sometimes the destruction, by cauterization, of an especially painful spot, is necessary.
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Indolent ulcers need stimulating applications, incisions throngh their edges, perhaps the application of a blister. They are rare in children.

When uleers are croupous or diphtheritic, every sonree of infection shonld be guarded against. The membrane should be removed, and emollient, antiseptic dressings, as previonsly described, should be applied. Internally, with a generous diet, I have found benzoate of sodium of marked benefit.

Varicose ulcer.-Only rarely will we be able to remove the canse of this chronic ulecr. The exeessive callus may in time get less; we may remove with a knife the tumor obstructing the veins; the deep cicatricial contractions may, by tedious operative procedures, be overcome. In all cases, however, the patient can be benefited by a judicions palliative treatment. The limb slould be placed in a position which offers the greatest facility for the return of venous blood and lessens the arterial afflux. The odema which complieates most of these ulcers will get less or disappear, the swollen, thickened skin will beeome normal, and active, healthy granulations will spring from the base of the uleer. If absolute rest and immobility cannot be enforced, clevation of the limb at night, and elastic compression by the Martin bandage or the elastic stocking during the day, might be resorted to. I have seen great good come from a firm starched bandage. Some simple antiseptic dressing should be applied to prevent the accidental wound diseases, attaeks of erysipelas, and the oceurrence of septicism.

Strumous ulecrs.-In this variety both constitutional treatment and loeal treatment are of vast import. The local treatment should be uncompromisingly radical. The undermined edges of the skin should be removed with the scissors, the granulations seraped off with the sharp spoon, and the base of the uleer, if possible, dissected ont. All the neighboring lymphatie glands which can be felt or seen should likewise be removed. The wounds left after the clean removal of the glands should be elosed, after a thorough scrubbing with the bichloride-of-mercury solution, one to a thonsand. Where primary union is impossible, iodoform becomes the sovereign remedy. It may be applied in the powdered form, and the woundcavity illed with a loose absorbent tampon. I am in the habit of first injecting the tubereular foei with a solution composed of one drachm of iodoform to the ounce of sulphurie ether. After the evaporation of the ether, the iodoform remains in a thin, even film in every nook and corner of the treated part. These nleers should be earefully watehed until healing is complete; any return of the fungous growth calls for the same treatment. The unsightly scars seen upon the neeks of patients who have suffered from this trouble may be dissected away, a linear scar resulting. Sueh patients should be placed under the best possible hygienic surroundings,-should have plenty of sumshine and fresh air, and nourishing food, such as milk, cream, eggs, and beef. If within the means of the patient, a course of seabathing, or a residence at the sea-shore, or removal to a dry, braeing climate, should be insisted upon. Of medicinal agents, tonies, such as bark and
iron, iodide of iron and cod-liver oil, and, if digestion be poor, some bitter infusion, with pepsin or panereatic emulsion, are to be administered. I have seen an almost speeific effect from the long-continued use of small doses of the biniodide or the protiodide of mereury.

Syphilitic ulcers require for their treatment simple, mutritions food, frequent warm baths, mercury, iodide of potassium, and cod-liver oil ; locally, a simple, emollient, antiseptic dressing.

In any uleer following extensive loss of substance, nature may not be adequate to the task of eovering the gramulations with ample and healthy skin. In such cases skin-grafting, now a fimmiliar procedure, should be resorted to. The method which I believe to give the best and most rapid result is Thiersch's. Remove all mulealthy granulations with the sharp spoon ; arrest bleeding by pressing upon the womd ganze satmated with a six-per-cent. solution of chloride of sodium. Remove, with a razor, strips, one-quarter of an inch in width and of the required length, and in numbers to cover the uleer fairly, of the superficial layer of healthy aseptic skin from the arm or thigh of the patient, and place them upon the ulcer side by side. Dress the parr, and insure absolute rest for some days.

Amputation of a limb is occasionally necessary in extensive circular ulcers of the leg or at the ankle.
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(CONTINUED.)

By L. Duncan Bulkley, M D.

## URTICARIA.

Synonymes.-Nettle-rash, Hives; German, Nesselsncht.
Deflnition.-An inflammatory, non-contagious affection of the skin, characterized by the more or less sudden development of wheals, associated with burning, tingling, and itching sensations.

History.-Urticaria may oceur as a sudden outburst, almost furions in its character, involving much of the surface and cansing great suffering; or it may appear more slowly, with the occasional development of a few wheals, which may come and go, even for a period of weeks or months. It very commonly appears in those supposed to be otherwise in perfect health, but may also aceompany or follow other diseases, both of the skin and of other organs.

Etiology.-The etiology of urticaria is frequently very obscure: while in certain cases, especially of the more acute form, it will be caused by irritating food, such as fish, strawberries, pineapple, etc., or by an acute attack of indigestion, or by certain drugs, especially quinine, in a large proportion of cases it seems impossible to trace the eruption to any special cause, and the most rigorous attention to diet will fail to produce any beneficial effect upon the discase. It is recognized, however, that, in the main, urticaria depends upon disorders of the digestive system, and in children it is not infrequently cansed by the presence of intestinal worms: in certain cases there will be a marked periodicity in the recurrence of the eruption, and it will be found that malaria is at the bottom of the trouble, which will then be checked entirely by quinine. In some cases the eruption may come from cerebral or spinal disease. External irritants are also often the cause of wheals, which may be produced by the bites of insects,- as mosquitoes, fleas, and bed-bugs,-also by puncture with the electric needle, and in those subject to the eruption the lesions can be produced at will by irritating the skin lightly, as with the finger-nail; in very susceptible skins it is possible even to draw figures on the skin with a blunt instrument

[^4]which will shortly appear in elevated lines, often of considerable height and width.

Pathology and Pathological Anatomy.-The immediate cansation of the when of urticatia lies, in all probability, in vaso-motor disturbance, which may have either a central, a peripheral, or a reflex origin. The essential dement in the production of the wheals is a spasm of a lexalized tuft of blood-vessels, followed by relaxation and the consequent eflision of flnid, producing a localized redema in the skin: the sensations of itching, borning, or tingling are the natural result of the compression of the sensitive nerves by the exndate, or may be in part due to the same direst or reflex irritation which excited the vascular spasm. The eruption disappeans entirely after death, and microscopic sections taken during life have revealed little more than an odema, with some transudation of lencooytes, and posibly some dilatation of the lymplatics.

Symptomatology.-The first symptom felt is commonly a general feeling of discomfort, with some burning or tingling of the surface, either in some particular spot or diflised over much of the skin. If there is the direct exciting canse of indigestion, there may be some febrile disturlance, but in the main no systemic symptoms are manifest, other than perhaps a little malaise, with a finred tongue and perhaps constipated bowels. The ehild scratches one and another portion of the boty, and when these are examined there will generally be fonnd the wheals already fully developed, or even fiding away, and new ones may develop under fresh scratehing even while being watehed. But very eommonly at the time of inspection the physician may not be able to detect a single lesion characteristie of the discase, but must rely upon the history and deseription as given by attendants, together with the scratch-marks which have heen left after preceding ernptions.

The lesions of urtiouria vary greatly in different individuals and at different times. The typical wheal consists of a firm, circumseribed, slightlyelevated spot or pateh, from one-quarter to three-quarters of an inch in diameter, of an oval or romoded shape, and of a pinkish color at first, generally becoming white in the centre very shortly. In point of fact, however, they may be of any size and shape, large patches often being prodnced, and often assuming gyate or fantastic shapes, largely due to external circmonstances, as pressure of the clothes, ete. The separate lesions are commonly evaneseent in character, if undisturbed, even disappearing in a few minutes, or they may remain in the same situation for some hours. When there is a single outburst of the ernption or one reproduced but a few times, it is spoken of as acute urticaria; when the discase-state is prolonged by continuons or successive erops of the lesions, it is spoken of as chronic urticariu, and the disease may thus last for months or years: other than the ehronicity produced by the repeated outbreaks, there is no radical distinction to be noted.

Several varieties or forms of urticaria are deseribed, and may be observed elinically. urbance, n. The localized usion of itching, he sensidirect or II disap:life have ncocytes, general ue, either cre is the :turbance, perhaps a els. The these are leveloped, hing even a the phyhe discase, rdants, toeruptions. nd at dif, slight]yn inch in first, genfact, howproduced, ternal cirare comin a few s. When few times, longed by as chronic ther than adical dis-
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1. Uiticarice Commumis.-This represents the eruption as ordinarily observed, where the wheals, of whatever shape or size, remain as such during their entire conse, and subside and disappear, leaving only an ery thematons bhish for a while, which in turn fides, laving no trace of the former lesion.
2. Urticarie P'apulosn.-This variety, which was termed by older writers lichen urticates, is seen much more commonly in children than in adults. In it there is, in addition to the wheal, which is generally about half' an inch in dianeter, a small solid papule developed in the centre, which remains after the subsidence of the whenl, and, consistiug of organized lymph, may persist for a day or so. When brought for treatment, children will frequently present only the seratelied papules, sentered here and there, principally on the extremities, around most of which the congested stain left by the faded wheal can be detecterl. This variety of the ermption generally assmmes the chronic form, and, though the separate lesions may be of relatively brief duration, the child may be afflieted thereby for weeks or months.
3. Urticaria Tuberosa.-Oecasiomally the lesions of urtiearia may take on great size, giving lise to the desiguation giant urticaria, some of them being raised up to the size of half a large walnut or a small egrg ; but this rarely if ever ocenrs in children.
4. Urticaria (Edematosa.-When the lesions are developed in situations where the tissue is lax, as about the face, there may be a very considerable amount of odema, so that even the eyes may be closed and the tongue or lips may be greatly swollen: these are, however, generully very transitory, and do not call for active interference. There is rason to believe that the same process may take place deeper, in the finues and taachea, or even on other mucons membranes.
5. Urticaria Bullosa.-In rare instances vesicles and blebs of greater or less size are formed in connection with urticarial wheals, he an angmentation of the congestive and exudative process producing the latter.
6. Urticaria Miemorrhagica.-Oceasionally there will be a hemorrhagie element manifested in cases of urticuria, and also in purpura urticarial wheals may sometimes be formd among or aromend chatacteristic lesions of that discase, giving rise to the designation purpura uticata for this varicty.
7. Uticaria Factita.-This term is applied to eases in which, while there may be no very active symptoms of the disease, the skin is in such an irritable state that slight local irritation may give rise to wheals which correspond to the area exeited. Thens, letters or designs can be traced with a dull instrmment with a little pressure on the skin, and very shortly they will appear as white streaks with pink borders, which will remain standing out plainly for a longer or shorter time.

The minor varieties which have been referred to by authors under such rerms as urticaria conferta, evanida, febrilis, intermittens, miliaris, perstans,
subcutanea, vesiculteris, ete., neel not be dwelt on, their names expressing features which may be ocensionally met with.

Diagnosis.-Very little diffentty will be enconntered in diagnosing most cases of urticatia: the sudden appentance of the evancesent whens, the peoulian burning and itching, and the irregnlar and more or less genemal distribution of the eruption are genemally sufficient to make the diagnosis. The papular form of urtientia in children will frequent! semble seraties, prepular cesena, and cophlhemer multiforme; but, if curefinly examined, the remains of the wheals may nsmally be discovered surromeding the papule, and attendants will genemally deseribe the larger lesions which appear suddemly, leaving the solid, seratehed papule after they have fided. The eruption of urtientia, moreover, seldom oreopios the places commomly affected in sabiles, and of comse none of the "furrows" pathognomonie of scabies can be fomml : it is well to remember, however, that the two are sometimes combined, and that the irritation of the burvowing insect in one place may excite reflexly an urticarial whenl in mother, bezeme, especially in children, rarely remains papular very long, and its lesions are generally much more grouped and inclined to orenpy the flexnes than are those of urticaria. Brythema multiforme may sometimes be mistaken for urticaria, but its lesions are generally smaller, more abrupt, of a deeper ret, slower in apporing, and fin more permanent, the itching is much less marked than in urtiearia, and there is little if any of the tingling and huruing. They are also far more apt to be symmetrically developed, and to appear first or elafly on the wrists or ankles.

Prognosis.-The prognosis of urticaria will differ greatly in different cases. Aente outbreaks cansed by indigestion or irritating food commonly cease in a few days mader appropriate treatment and a subsequent proper regulation of the life; but if neglected the acnte may rmon into the chronie state, which may prove very rebellions. The papular urtiearia of children will sometimes persist for weeks or even months in spite of the best treatment, but in the end the disease is curable, certainly in the very large proportion of cases.

Treatment.-Simple acute cases of urtiearia may require little more than an evacuation of the stomach, if offending matter is still there, a moderate purge with eastor oil or rhubarb and sonda, and a little cream-of-tartarwater rather freely drank. But in chrouie cases the utmost care in regard to diet, together with intermal and external treatment, will often be required, combined with much patient study of the case. In some instanees the most diligent attention to the diet, exeloding one article after another, will fail to make much if any impression on the disease. This, however, should not lead to its being neglectel, but during the entive course of the disease the diet should be plain, simple, and unstimulating, though abundantly nutritions, and with but a moderate proportion of sugar.

Alkalies internally are called for in a large share of cases, one of the best remedies being the well-known rhbarb-and-soda mixture, with pepper-
mint－water after each meal，in doses suited to the age of the child，－suffi－ finent to secome a monderately fire action of the bowels daily ；acetate of potassium may be added to this with goond effect in many cuses．Alternating with this，irom and arsenis，or cod－liver oil，will gemernlly be fomul suificient for the cure ；the hypophosphites are also fremently colled for，and quinine， （rem in children，may sometimes be given in firee dases with the hest of ctlert．

Lowally the free use of the following lotion will genemally be fomed to give relief，it being sopped abomdantly over the aflected surface and allowed to dre upon the skin：lk Pulv，calamime prap．，$\overline{\mathrm{y}}$ ；zime oxiti， 5ii ；acidi cutholici，5ss ；glycerini，ziii ；aqua calcis，Siv；aque rosae ad
．．M．The application may be made sevemal times daily，or，when desired for the relief of the itching，day or night：if the surface beremes dried，a light inmetion of earbolized（nsmoline（gr．v－x ad sii）will give relief．Menthol in solution thes（1k Menthol．， 3 ss－5ii ；spts．vini rectif．，
 a prowder gives the most relief，and the following，well rubherd on the skin with the palm，forms a very agrecable application：be Chloral．hydrat．， gummi camphonze，aia 3 i ．Rub，tugether till liquid，and add pulvis ampli， ぶi．M．In more chronic catses alkaline baths are of service，made as
今iv．M．Sig．Use from two to four teaspoomfuls to cald gallon of water， with an equal quantity of starch．After the bath，which should he plas－ antly wam，the surfice of the body should，when dey，be thoroughly anointed with the camolated cosmoline：the lotion may be nsed in con－ junction with this when required to relieve irritation．

## UR＇IICARIA PIGMENIOSA．

Mention may be made here of a rare affection under the above name， which thus far has been always observed to begin in children，frequently as carly as during the first few months of life，seldom later than the third year．The eruption begins ats antiouria，the lesions apparing in the course of a night，hat，instead of disappearing as in ordinary urticaria， they remain as solid，buff－colored tubereles，or infiltations，somewhat re－ sembling xanthoma，evon for yours．New erops may come out from time to time，each lesion seeming acute，hat most of them result as deseriberl，and thas the surface becomes more and more covered．Two classes of cases are deseribed，－the pruritie，which is the more common，and the nom－pruritic．${ }^{1}$ The lesions may affect any or all portions of the body，but are most abou－ dant on the neck and trunk，next upon the limbs，face，and head，and ocea－

[^5]sionally on the palms and soles. The real mature of the complaint has never been satisfactorily determined, and no treatment has ever proved of much avail in it.

## ERY'THEMA MULTIFORME.

Definition-An acute inflammatory disease, chameterized by the more or less symmetrical development of varionsly sized and shaped lesions, prineipally erythematons in chanacter, but also producing papules or flattened tuberenlar elevations, and ocmsionally vesicles and bulle.

History.-The eruption is very commonly preceded by a certain amoment of constitutional disturbance, generally very slight, bot sometimes so severe as to suggest a graver malady. There may be some stomach-distubance, with malaise, some headache and hackache, and usually more or less pains in the limbs, especially in the joints: the temperature may rom from $100^{\circ}$ to $104^{\circ} \mathrm{F}$, and the pulse be considerably quickened. In many cases, however, the gencral symptoms are so slight that the eruption is the first and possibly the only sign of disense which attacts attention.

Etiology.-Little is definitely known in regard to the true etiology of erythema multiforme, althongh it is pretty well established that both this and erythema nodosm stand in very elose relation to the rhematic diathesis, if indecy they are not expressions of the action of this poison on the skin, even when there are no other marked rhematic symptoms present. It is more common during the spring and autumn, and attacks may be induced by chilling the surface when overheated. The eruption is more freguent in febales than in males, and may attack any age, and, while more commonly scen in young aduits, is not a rare complaint anong children: teething may act as an exciting cause. Among other agencies capable of producing the skin-lesions classed umder multiform erythema must be mentioned the diphtheritic poison, also those of variola, cholera, typhoid and typhus fevers, and likewise certain drugs, notahly copaiba, quinine, the preparations of ioline, etc. ; although these eruptions do not really belong here, but under their proper etiological head.

Patholor Pathological Anatomy.-From whatever cause the eruption c, it appears that the lesions are caused by vaso-motor distin' sulting in capillary hyperremia with subsequent stasis and exula. with the escape of lencocytes and blood-coloring matter, as is shown by the staining following the disappearance of the ernption : in some instances aetual hemorrhage from the blood-vessels takes place. The amome of exudation varies greatly, being very slight in the erythematous and slightly papular forms, and at other times so great as to cause considerable elevation in the lesions, or even to raise the epidermis in vesicles or bullæ. Examined microscopically, the tissues exhibit the signs of inflammation of the upper part of the corium. ratic diath;on on the ns present. ks may be in is more while more children : es capable a must be ra, typhoid uinine, the lily belong
cause the vaso-motor stasis and atter, as is n: in some aee. The thematous e considervesicles or of inflam-

Symptomatology.-The nppearances of the ernptions which are classed muder erythema multiforme by moklern observers are so different at times that it is diffecult to describe briefly their characters: they may vary from a true erythematoms blash to a solid lesion of some little size, and even to the production of vesicles or blebs in rather me instances. These varions lesions may appear blended at the same time, or in successive crops or groups. The character of the eroption is that of an inflammatory exndative disorder, whose type is a superficial or erythmatons lesion, in the man short-lived, which, however, rather tends to some localized infiltration of ussue. 'The extent of the ernption also varies greatly in different cases, fiom a comparatively few spots up to a quite genemaized ernption, cansing very considerable distress. Erythema multiforme seldom fails to appear on the backs of the hands, and in a considerable proportion of cases is confined to this region and the formoms, the next most frequent lowality being the ankles or the tops of the feet. Several quite well defined classes or groups of cases can be made out, althongh frequently the eruption passes firom one form to arother.

1. E'ythem Papulutum.-This may be said to be the typical form of the eruption, wise groups of deep-red papules from the size of a pin-head to that of a small split pea appear quite suddenly, generally on the backs of the hands or wrists. 'These at first are almost wholly erythematons, disappearing muder pressure, thongh leaving a slight stain, and may remain such throughont their entire conrse ; they may contimue to increase in size and gain in solidity and height, althongh never much raised above the surface: when they attain the size of a split pea, the name erythema tubereuletum has been given to them. There is some little burning pain in the affected locality, and they may be tender to the tonch. The eruption may remain in this stage for some days, and then fade, new spots appearing, or the process maty go on to the production of the next variety, -
2. Eivthema Circinatum.-The separate papules increase rapidiy in sia, the centre begins to pale or become of a purplisi, I ee, and a circle or ring may be formed even of an inds or more in diameter,--erythema ambuthere or erytheme centrifugum,-and sometimes, from the fatding and changing hues cansed by the different stages of the process, zones of color, from purple to pink, may be formed,-erythema inis. When several of these rings touch one another, variously-shaped figures may be formed,-erythema gyratum, erytheme figuratum; and when the margin of the eruption is sharply defined and raised, advaneing, it may be, over a large surfice, even within a few days, the name erythema marginatum has been given to it.
3. Eirythema Vesiculosum.-When the process is more aeute and sudden, the effused fluid camot find place within the integument, but rises to the surface, and, being arrested by the firm horny layer, raises it into vesicles of greater or less size, which may be irregularly located or may be grouped in clusters; sometimes these are arranged in a circle on the advancing edge of an erythematous spot, and it may even happen that another, inner cirele
of vesieles is developed, often with a single one in the centre,-herpes iris. In some instances the collection of fluid may be so great that cren bulla are formed,-crytheme bullosum, which may then strongly suggest pemphigns.

Diagnosis.-Some of the forms of erythema multiforme may at times gave considerable diffenty in diagnosis, and the determination most often be made by exelasion. But the maltiform and varying charater of the eruption, its symmetry and lomlization, the eomparatively slight subjective symptoms of itching and borning, and the more or less pronomeed rhenmatic symptoms often present, are genemally sufficient to aizting aish it.

The papular form may be mistaken for urticaria, lichen planns, pripuler. eczeme, and possibly for a syphilide. Urticarial lesions are more sodden in their appenance, attain their fill size at onee, and have much more itching and burning ; the papules of lichen plamus are more distinetly demareated, flat and sl iny on top, with a depressed centre, and more parphish pink than those of thema papulatmo ; papelar ecema is far more itehy, with more acmminate papules; while the syphilide would present other and gen1 Isymptoms sufficient for the diagnosis.

The cirenate torm of erythema resembles somewhat a tinea circinuta, but the latter is much more slow in spreading, and is always more or less saly from the first, and the panasite can always be found microscopically in the seates.

Thi. vesieular and bullous forms are distinguished from pemphigus by the amomit of erythematons and inflammatory elements and the multiformity of the lesions, the bullae of the latter affection commonly rising from a ware healthy surfece.

Prognosis.-'his is invariably good, the cruption generally rumning from one to three or four weeks, and disappearing withont leaving any trate, other than a staining which remains but a short time.

Treatment.-Comparatively little treatment is required, other than such as may be called for to meet general symptoms: a slight saline laxative, ats cream-of-tartar water, or a mild alkali, as acetate of potassimm, aids somewhat in dissipating the disease. Locally, a calamine-and-zine lotion such as that mentioned moder urtiearia, or a dusting-powder of powdered starela with a little eamphor and oxide of zine, gives all the relief required.

## ERYTHEMA NODOSUM.

Most writers agree now that this ernption is in reality bui a magnified atd somewhat different form of erythema multiforme, for, while in its most pronounced manifestations it is striking and different from the other varieties already mentioned, some of its lighter lesions camot be distinguished therefrom.
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Ir than such e laxative, aids someotion such ered starch red.
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In its characteristie form erythema notosum presents oval or romdish, node-like swellings, pink in color and tender to the toneh, along the tibire or nlne and elsewhere. 'These may vary in size from that of a chestmit to that of half ars egge and merge insensibly into the surromeding tissues; they feel at first hard and tense, but later seem to soften, and give almost the sensation of flactuation, but they never suppurate mbess injared. The tmmors last from one to two weeks, and gradually fade away, leaving a dusky, bruise-like stain, whence the name dermatitis contusiformis.

There is genemally more or less genemal distmbance in these eases, headarhe and a coated tongne, malaise, and some aching pains in the limbs, and some children mar present a decided elevation of temperature.

The etiology, pathology, prognosis, and treatment are practically the same as in erythera multiforme.

## HERPES ZOSTEER.

Synonynes.-Zona, Shingles; German, Giirtelkrankheit.
Deflnition.-An acute inflammatory eruption, exhibiting groups of vesicles npon an inflamed and very sensitive surface corresponding to a definite nerve-tact, and acompanied by more or less nenralgic suffering.

History.-Zoster nsually comes on with a noumgie pain, which may be very achte, in the part abont to be affecterl, and sometimes there may be a little febrile disturbance, but geneally withont any other sign of ill health: not uncommonly a mostard plaster or other comenter-irritant is applied, and the ernption which appars is wrongly charged to this canse.

Etiology. - No very definite statements can be made in regard to the trine etiology of this eruption: the patholagical condition which appears to be at the base of it is well known, but whe nerve-inflammation shonld at one time prodnee the eruption and at another fail to do so emmot be told. From the fact that it nsually ocems but one daring a lifetime, and from the ocmasional appeamee of sevemal eases together of in suceession, some have been led to regard it an anfections disense, while others have attributed it to atmospherie influence; lont no data have leen recorded whieh give sufficient support to either supposition. Hutchinson, having observed a number of cases develop while patients were taking arsenie, suggested $t^{\text {b }}$ at this could eanse the eruption, and others have repated the observation. Atmospheric changes, cold draughts, and exposure to wet can canse the nerve-inflammation asseciaterl with the ernption. Zoster is quite common anong children, and gencrally vins a mild course in them.

Pathology and Pathological Anatomy.-The skin-lesions in \%oster are the direct result of irritation of the nerve or nerves distributerl to the affected skin. This irritation may exist in any part of the course of the nerve, but is most commonly found in the spinal ganglia, and a number of
autopsies have demonstrated interstitial neuritis of the posterior or sensory ganglion, as was first shown by Bärensprung. But later researches have also demonstrated this to be healthy in certain cases, while neuritis existed in other portions of the nerve: cases also are reported where there was hemorrhage into the Gasserian ganglion, also into the cat la equina, in a case of erumal herpes, also where there was discase or injury of the spinal cord, and many other conditions inducing nerve-irritation and inflammation. The nerves near the eruption have been found to be the seat of a perincuritis. The loeal disease in the skin consists in an inflammatory process begiming in the rete, although the papillary layer shows also many signs of inflammation. The exuded fluid forces its way among the cells of the rete, streteling them into fibres which at first intersect the vesicles: later these all melt away, and the vesicle becomes unilocular, containing rete-cells, puscorpuscles, and serum. The epithelial covering of the vesicles is firm and adherent, and has but little tendeney to rupture, except moder harsh usage : when it dries down without rupture searring seldom ocenrs, hut if this is broken the surface is apt to ulecrate superficially and nemmanent eicatrices are left.

Symptomatology.-The eruption of zoster is developerl along the line of some distinct nerve-tract or area, most commonly about the trunk, and, with the rarest execptions, is always confined to one side of the body, the explanation being found in the pathology of the disease. The eruption, however, often laps a little over the middle line, owing to the interlacing of the nerve-filaments of the two sides of the body, but cannot continue aromul the body: cases have ocemred, however, where there has been a double zoster at the same line, thos making a complete circle or girdle aromed the body, and these eases are not any more dangerous than others, notwithstanding the popular superstition to the contrary. The ernption may also follow any nerve-line, and is not meommonly seen along the limbs, asd, especially in adults, along the tract of the eranial nerves.

The separate lesions begin with one or more inflamed patches, tender to the touch, as though burned or seraped, and giving the sensation of heat and burning to the patient. Within a few hours minute points can be seen, which soon develop into vesieles, which take a flattened shape. and may be closely set or seattered; the eruption is developed first near the root of the nerve, the patehes or the more distal portions following, even some days later ; in some places the eruption may stop short at the erythematons stage. The disease takes from three to ten davs to reach its height, sometimes a little longer, and abont the same length of time for the lesions to dry up, although often the crusts may remain adherent for three weeks or more, and, if the surfaces are irritated, ulceration may follow, which will take a longer time to heal. The amomen of eruption varies greatly in different cases: in some there $w^{*}$ be a broad band over the affected surfaces, with the groups of vesic... almost or quite tonching one another; in other cases the inflamed patches and groups of vesieles may be small, and sepa-
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g the line unk, and, body, the eruption, interlacing continne as been a or girdle an others, e erruption along the ves. , tender to $f$ heat and be seen, nd may be oot of the some days tons stage. sometimes to dry up, ; or more, vill take a different surfaces, ; in other and sepa-
rated some distance apart, and occasionally but a single gronp or two will appear ; perhaps with some erythematons reduess between.

The eruption has received various names aceording to the locality attacked. On the trumk it reecives such names as zoster pectoralis and ablominalis; on the head, zoster fuciei, frontalis, nuchex, and, when affecting the first branch of the fifth nerve, zoster ophlthulmicus: for the extremities we have zoster brachielis, lumbo-fcmoralis, cruro-genitulis, cte. In every instance the disease is one and the same, presenting somewhat different appearances according to the locality. It very rarely affeets the hands and feet,-it may be said never, except when there is an abundant eruption on parts acarer the trunk.

Diagnosis.-This should seldom be diffientt when the features of the disease are all well borne in mind : the one-sided character of the ernption is always a striking feature, as also the grouping of the lesions along uervetracts; even cany in the course of the discase, the erythematons patches, tender to the toneh, should suggest the diagnosis, while when the flattened grouped vesicles are formed the appearance differs materially from that presented by any other skin-affection.

Prognosis.-Zoster is really a self-limited disease, and, even under adverse ciremmstances, offers a favorable prognosis. But patients should be made aware that scarring may result, which in very rare cases sbont the face may prove troublesome, and, when the cruption is located about the eye, that organ may be endangered; a certain amount of nenralgia may also persist after the eruption is cured. Fortunately, ueither of these features is common in children.

Treatment.-Little or no interial treatment is required, other than to mect symptons, as internal medication can influcnee but slightly if at all the course of the disease : the neuralgia, both before, during, and after the attack, may require nerve-tonies, especially quiniue. Locally the simpler the dressing the better. Plasters and ointments are to be avoided in the main, as they tend to break the vesicles and to canse an open sore. The aim of treatment should be to have the eruption dry down, and the resicles form a scal, whieh shonkd remain attacked mutil it falls spontaneonsly. If left mprotected, the elothing and external forces are very apt to rul aud chafe the part, aud not only cause much suffering but also break and tear the lesions and so delay the recovery.

In most eases the simplest and best treatment is to powder the affected surface well with very fine starch or rico-powder, with which a little morphine and zine oxide are mixed if desired, and then to dust thickly also a picee of fine linen or muslin and bind it very firmly over the surface, in snch a manuer that it shall not move, and that the elothing may slip over it; in this way all direet friction of the part is avoidel. Sometimes a thin layer of eotton batting may be well dusted with the powder and placed beneath the handage, which is best sewed on, in order to have it drawn as tightly as possible. When this dressing is comfortable and remains in position, it may
be left intact even for a number of days, and when taken off the eruption will be found to be quite dried nip. If the vesicles shonld break and the cloth stick to them, it will have to be gently removed by soaking, and then fresh powder applied, and a very thin layer of absorbent cotton, well powdered, laid on top, which may be allowed to dry on and may even be left until the surface is entirely healed.

Writers recommend many local applications in zoster, lut the plan here described, if faithfully and intelligently carried out, leaves little to be desired. Sometimes, if the pain is excessive, anodyne liniments or ointments may be required, and the calamine-ind-zine lotion previonsly referred to will frequently be found of service in allayiag the burning heat. Where the pain is great, the galvanie eurrent applied directly over the lesions will give relief, and will occasionally even sem to arrest in a measure the ernption itself.

## PEMPHIGUS.

Definition,-An acute or chronic inflammatory discase of the skin, characterized by the successive formation of bulle of various sizes, gencrally upon a slightly-inttamed hase.

History.-Mnch disenssion has arisen from time to time in regard to pemphigns and the ermptions which should be thus elassed, and advancing knowledge in dermatology has separated many conditions formerly classed muder this head; such are the bulle already deseribed under erythema multiforme, also those caused ocensionally by drugs, those found in syphilis, leprosy, ete., so that this designation is now pretty distinetly limited to a relatively small class of cases; but the discase still exists as an entity, and may be met with entirely disassociated from other skin-affections. Three quite distinct forms may be recognized, which will be described later,namely, acute pemphigus, chronic pemphigus, and pemphigus foliaceus.

This disease is usnally ushered in, especially in children, with more or less constitutional disturbance, thirst, loss of appetite, and some fever; during the course of the disease there may be diarrhoa, and some constitutional disturbance often recurs with each first attack of the eruption: in fatal cases the strength fails gradually with the continned production of the bulle, and dath may oceur from exhanstion carly in the disease, especially in infants, or may follow a prolonged existence of the eruption.

The lesions of pemphigus nsually appear without much if any premonitory sign on the affected part, and with comparatively little sensation, but when developed give rise to a tense, sore feeling, and when the bulls are ruptured, which oceurs carly, the surface is apt to be very painful. They may appear singly or in erops and seattered indiflerently over every portion of the body and extremities. In size they may vary from that of
a small pea to that of half a large egg, genevally rising in globular form abruptly from a slightiy-inflamed base.

Etiology.-Pemphigns is essentially a disease of lowered vitality, and most probably of nervous origin: in adults it not memmonly follows nerve-exhanstion, and is seen in connection with certain discases of the brain and spinal cord. It is much more common in infants and children than in adults, and is said to be equally frequent in both sexes. No datinite canse can be fomed in diet, in atmospherie or other conditions, nor in any dyserasial syphilis may produce a bullous eruption, especially in chidren, but this is not clased as true pemphigns. The disease is a dure one.

Pathology and Pathological Anatomy.-Little is known as to the real pathology of pemphigus, but from autopsies made by Sehwimmer ${ }^{1}$ and Babes, with mieroseopical examination of the spinal cord in two cases, it would seem probable that the origin of the disease may be loeated in the corl: they found solerosis of the posterior columns in both cases, with atrophy of the anterior horns, there being mednlany changes thronghout almost the entive length of the cord.

The skin-lesions have been examined mieroscopieally by a momber of observers: the bulle are found more superficially seated than in herpes or eezema, the covering being formed of the horny layer with some of the retecells, and the base resting on the deeper eells of the rete and the corime; the stretched cells of the rete and ducts of glands form strings or fibres here and there, which may depend from the roof or may comect it with the base, especially at the sides of the bulla. Beneath the lesion the usual signs of inflammation are seen in the corinm, and also a parenchematous neuritis in some cases, similar to that observed in other inflammatory lesions, so that no ceusative importance is attached to it.

The contents of the bulle are usually allialine, strongly albuminous, and contain phosphatos: many other ingredients have heen deseribed as found in different instances, but no pathological signifieance has been given to them.

Symptomatology.-The three forms of pemphigus present such different phenomena that they require separate deseriptions.

Acute I'emphigus.-This is the form of disease which is seen prineipally in children, and as pemphigus noonatorme often proves very fatal, oceasionally appearing almost as an epidemic in lying-in institutions, oceurring principally in feeble and ill-nourished dildren and amid unsanitary surroundings. Cases of acute pemphigus may differ very greatly in severity, from mild cases where a comparatively few bulle develen on different parts of the body, the disease ruming a favorable course in tw, or three weeks, to severe and fatal cases, which may take on a gangrenous aspect,-pemphigus gangranosus,-the child perishing in ten or twelve days. Pemphigus is apt to follow convalescence from aeute febrile diseases, as scarlatina and

[^6]measles, and in young infants it has been ascribed to the practice of putting them into too hot a bath.

Chromic Pemphigus.-This is the more common form in adults, and oceurs more or less frequently in children. The eruption generally begins quite acutely, with the outburst of one or several bullæ, which may appear suddenly as small, clear, globular vesicles, almost as if produced artificially with a drop of scalding water ; they enlarge rapidly, and in a single day may attain the size of half an egg. The lesions seldom tonch one another, and never run together.

In some cases the crops of vesieles will appear in very lapid snceession, each day producing a mumber; in other eases their development will be more tardy, and one crop will almost dry off when a fresh one will appear, and so the disease may be prolonged indefinitely. Lesions may appear npon the lips and tongue and in the buecal cavity and pharynx, and render deglutition and talking very difficult : from attacks of conghing and diarrhoea which may oceur in these celses, it seems probable that the same lesions may be formed also on the deeper mucous membranes. The amount of distress which may be occasioned by this disease is very great, the sufferer being often mable to lie in any position or to make any movement without tearing the raw surfaces left after the bulle. If not checked by treatment, these patients snecumb, perhaps after months, worn out by constant distress and be a diarrhoa which cannot be checked.

Pemphigus Foliuceus.-Seen at its height, this disease would hardly be recognized in its true nature, as it then presents only a reddened surface upon which are epidermal lamine attached at the edge, with no trace of bulle, the epidermis not being able to hold together to form such. But carly in the disease bulle are observed, which are more flaceid than in the preceding form, and which readily burst. Begimning with a few blebs, the eruption may extend until the entire surface of the body is covered with the scaly condition just deseribed. Happily, this is a very rare affection, and seldom occurs in children.

Diagnosis.-This may sometimes present no little difficulty, and care should always be excreised to eliminate the other conditions in which bulle may appear. Thus, we may have them from artificial causes, as burns, chafing, or irritating external applications, also from eertain drugs teken internally; they are also seen sometimes in erytheme and urticaria, also in eczema, and oceasionally about the hands and feet in seabies; herpes zoster and herpes iris may present quite large bullæ, as also varicella and impetigo contagiosa; they are likewise sometimes seen in erysipelas, and, finally, are not uncommon in infantile syphilis. Due care, however, in recognizing the features of the discase and in excluding those mentioned should establish the diagnosis with certainty in most cases without much difficulty.

Prognosis.-This will vary greatly aceording to the individual case, and must always be given very guardedly, for few discases run a more uncertain course than pemphigus. Relapses may come when least expected,
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 hich bulle as burns, rugs taken ria, also in erpes zoster nd impetigo finally, are gnizing the d establishidual case, a more unexpected,
and no reliable indications can be stated from which one might judge certainly of a favorable course or issue of the disease. It is by no means, however, fital even in a large proportion of cases: the large majority recover, both of children and of adults.

Treatment.-But one remedy appears to have any controlling influence over pemphigus, and in many cases this proves a most valuable resource, and that is arsenic. But to be of real value it should be given firely, frequently, and fearlessly. It is especially serviceable in children, and is remarkably well borne by them. It should be given, diluted in at least one-quarter or one-thidd of a goblet of water, every two or three hours, in doses increasing in quantity until the disease yields or until some signs are given that it disagrees with the patient. Usually diarrhœa will be the first sign of disagrement ; and even then, if the disease is not chorked, it may often be continued freely, and this action may be checked by adding a little opium, which also acts favorably on the disease. The results following this plan in many cases are astonishing. Attention should be given to the general state of the patient and supporting treatment given, but alcohol is prejndicial to the eruption.

Locally, great difficulty is often experienced evei in making the patient tolerably comfortable. The blebs do better if punctured near their base with a fine needle in one or two places and the serum allowed to ooze ont, and the eovering made to rest on the base of the bulla: this should be preserved in every case as long as possible. Sometimes thin layers of absorbent cotton are the very best dressing ; in some cases a damp application, as the calamine-and-zine lotion, gives great relief; at other times a dusting-powder covered with absorbent cotton serves the best. When there is a raw surface to which the cotton is not grateful, a very mild ointment of oxide of zine, half a drachm to the ounce of rose-ointment, or cucum-ber-ointment, with half a drachm of tincture of camphor or a few drops of carbolic acid to the ounce, will afford most relief. Care must be exercised in putting morphine in these ointments, as the raw surfaces readily absorb it, and serious results might follow from its application over too large an area. When there is much denuded surface, comfort has been obtained by a continuous warm bath, in which the patient may lie on a mattress, Hebra keeping some patients in this condition for many months, in comparative ease; but much use of water, except in this manner, is prejudieial in these eases, and rather tends to the development of new blisters.

## PRURIGO.

Synonymes.-True prurigo (of Hebra); German, Juckblättern; French, Strophulus prurigineux.

Defnition.-A chronic inflammatory affection, exhibiting shotty pap-
ules, pale red or of almost the color of the skin, with intense pruritus, and subsequent thickening and pigmentation of the integrment.

History.-Prurigo is excedingly rate in this emmtry, ulthongh very common in Austria; but very many cases are wrongly so considered which in reality are quite different affections. The distinction should be clearly drawn between prurigo and prontus; the former is a distinet disease, while pruritus or itching is a symptom or clement in many diseases, and also oecurs as an independent condition. Nor has prorigo anything to do with the ernptions cansed by pediculi; all writers agree now in confining the name to a distinct affection, first elearly defined and isolated by Hebra, from whom most of our knowledge concerning it is derived.

Prurigo usually begins in early childhoorl, even within the first or second yeare aceording to Kaposi, and then in the form of an urticaria.

Etiology.-Nothing definite is known in regard to the cansation of prnrigo. It is not dhe to any external canses, as parasites, nor is it from any special dyserasia, except that it is most often seen in debilitated, serofulons suljeets. It is more common in males than in females, and genemally begins very early in life, from the second to the seventh year ; according to Hebra, it never develops primarily in adalt life, but in every case it has persisted, though in mild form, from childhoorl ; it is said to be worse in winter, and to undergo exacerbations with the change of seasons.

Pathology and Pathological Anatomy.-Little is known in regard to the real pathology of this discase. When examined microseopically the papules present much the same apparances as those found in the lesions of eczema: the disease is mainly seated in the papillary layer and in the deeper cells of the rete, and nothing has been fonnd to explain the intense itching almost constantly present. Hebra believes that the formation of the papule is primary, and that the presence of the exuded plasma gives rise to the pruritic sensations; others believe that the eruption is a trophoneurosis, but no ehanges in the nerves have yet been demonstrated.

Symptomatology.-Two forms, varieties, or, more properly, degrees of this disease are recoguized,-prurigo ferox, and prurigo mitis.

Prurigo ferox is the form seen in Vienna, and rarely if ever encountered here. Beginning with a mild ermption, it gradnally inereases in severity until the suffering may be atrocious. When fully developed, the skin of the affected part-more commonly the extensor surfices of the lower limbs, occasionally also those of the upper extremities-is found to be thickened, with many solid papules, and more or less covered with the results of seratehing, erusts, and scales; the torn papules exude a drop of serum, and momentary relief is afforded thereby; but the itching returns, and by repeated scratehing the skin may be greatly torn; in severe and old cases the inguinal glands are enlarged. The flexor surfaces are spared, and the axillæ, bends of the elbows, groins, and popliteal spaces will be smooth and white, when the rest of the surface is torn and pigmented.

Prurigo mitis is not necessarily an early stage of the preceding, but
may remain from first to last in $n$ form warranting this name. Begiming in early infancy or childhoorl, with more or less urticarial features, the solid papules, almost flesh-color, eontinue to form here and there, mainly on the extensor surfices, with great itching. The condition may be much improved ly the advent of warm weather, when the skin perspires, which it does not otherwise do, but with return of eolder weather the itching incerses and new lesions form, with greater severity of itching, and so the discmse may vary from time to time, never quite yielding, but becoming more and more inveterate. These cases are rare, and many which might be supposed to be such will be fomen to be only chronie papular erema.

Diagnosis.-The essential features of the eruption are, the hard, isolated, non-inflammatory papules, seated on a harsh, dry skin, mainly on the extensor surfaces of the extremities, with intense itching following rather than preceling the appearance of the papules, which may often be felt before they becone visible, the carly begiming and obstinate continuing of' the eruption, and its varying with the changing seasons. The affections to be chiefly differentiated from it are pruritus, eczema, pepular urticeria, seabies, and pecticulosis.

Prognosis.-This is always doubtful : Hebra deelared that well-established cases of prurigo were incurable.

Treatment.-This is largely to be conducted on general prineiples, as no single remedy or particular line of treatment has ever yielded great results. Every element conducing to the improvement of the general health should be carefully looked to, and the utmost endeavor made by means of improved diet, hygiene, ete, to raise the general tone: these are to be aided by such remedies as cod-liver oil, iron, and phosphates, with cureful attention to the excretions from the kidneys and bowels. Locally the measures serviceable in eczema will be found of most value, espeeially alkaline baths, tar, and such preparations as soften the surface and remove the outer layers of the skin.

## PSORIASIS.

Synonymes.-Lepra Willani, Lepra vulgaris, Alphos, Dry or Scaly tetter ; German, Schuppenflechte.

Definition.-A chronic inflammatory affection of the skin, exhibiting dry, red, slightly-elevated patches or spots, of varying size and shape, generally circular, covered with a greater or less quantity of dry, white, silvery scales, heaped together, and occurring chiefly on the extensor surfaces.

History.-Psoriasis represents a definite, clearly-defined discase of the skin, and the term should not be applied to scaly stages of eczema, nor to the large papular eruption of syphilis which sometimes resembles it. Some of the older writers, as Willan, applied the term lepra to a certain form of this discase, and confusion has sometimes arisen thereby, as this latter name

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is now employed to designate true leprosy, or elephantiasis Grecorum, with which the disease under consideration has nothing in common.

Psoriasis is one of the more common diseases of the skin, but it is not so frequent as is genemuly supposed : thus, while eczema forms thirty-three per cent. of all skin cases in most statistics, psoriasis forms hardly four and a half per cent. The emption may begin at any time of life, lout it rarely commences after the fiftieth year: more commonly it makes its first appearance during carly adnlt life or childhood, and it has been observed as early as eight months. Very great variations are seen in the amonnt and degree of the ernption, from a few, small, and apparently insignificunt sealy papules seated mainly on the extensor surfaces of the extremities, to a diffused eruption of large patches covering much of the surface. In children, however, the eruption is rarely very extensive, although there may be a large number of small lesions pretty well distributed over the body and limbs, and not infrequently upon the face.

Etiology.-In most cases no sufficient canse for the eruption can be fombl. It is not produced by contagion, for, although it has been clamed that a microscopic vegetable organism has been found, the elinical facts are strongly against such an hypothesis; nor has the eruption ever been induced artificially at will. External irritants cannot produce it, althongh in children it will sometimes be found to develop directly after vaceination in such a manner as to suggest such a causation : it is also not infrequently seen to follow closely after attacks of searlet fever, measles, and chicken-pox, but it may also develop after any depressing canse, as a prolonged sickness, and in women it has been seen to follow on parturition and lactation. In large statistics it will be fomed to attack males and females in almost exaetly the same proportion. The scasons of the year have almost no definite effect in its production, although a greater number of cases are seen to appear first in the spring and in the fall, at which times the eruption is gencrally worse in all cases: it is usually better in summer.

Although psoriasis appears to be a disease of internal origin, very little is known in regard to its etiological elements in this direction. It appears alike in the rich and the poor, in all stations and ocenpations of life, and in those living on widely different diet in varions conntries: no single element or class of diet seems to be capable of its production, nor can it be surely cured by any particular course of living. Those exhibiting the scrofulous diathesis are less sulbject to it than those of more full habit: it seems particularly to flourish in those of ruddy complexion and presenting more or less of the gonty diathesis; and, as will be seen when considering its treatment, it is in recognizing and treating properly this condition that most gain can often be had in handling the discase.

Aside from the gouty clement just alluded to, the only other well-established fact in regard to the etiology of psoriasis is that of hereditary transmission. But this is by no means so important a factor as is often supposed : while it is not infrequent to find cases where the disease had existed v-tliree ly four but it kes its en obin the insig-xtremisurface. h there ver the
in parents, in the greater number of instances, even in the more intelligent patients seen in private practice, no snch antecedent history can be discovered, while very many psoriatic patients have perfeetly healthy children ; very rarely will nll the children of a family be affected, and it will constantly be found in a single member, thongh instances are on record where almost all the children and one of the parents have the disease. It will not infiequently be found to skip one or more generations, and occasionally to alternate with gout, asthma, ete.

Pathology and Pathological Anatomy.-The pathological anatomy of this dismse hats been very thoroughly studied by a number of observers, but throws little or no light on the trine nature of the affection. The following is briefly the condition found : a hyperplasia of the Malpighian layer, whereby the interpapillary masses are greatly increased in size, both in length and in breadth; a corresponding increase in the length and size of the papille, so that in certain specimens the two interdigitate in a striking manner ; an enlargement, both in length and in breadth, of the blool-vessels, especially those in the upper part of the corimm and papille, and a morlerate cell-infiltration around them; changes are also seen in the hairfollicles, consisting primarily of hyperplasia of the root-sheath, presenting finger-like outgrowths similar to those described in the rete; according to Crocker, "the cell-effinsion extends downwards around the sweat-ducts, and the glands also exhibit cell-proliferation, blocking up the lumen of the lobules and prodneing the uppearance of the whole gland being a uniform nass of cells;" in addition to these there is a great increase in the horny layers of the epidermis, which, accorling to Crocker, are separated by "enormons numbers of minute, circular bodies, with a central dark spot, which lie in loose clusters between the sparated layers, but which also c . . ist in dense masses lying horizontally in the still adherent horny layers below," suggesting micro-organisms ; but nothing is yet known as to whether these have any bearing on the disease.

The main difference of opinion in regard to the pathology of the disease is in reference to the changes in the rete Malpighii, which arr seen alike (though with varying intensity) in minute new points and in old patehes: the question is, as to which of them are primary and which are secondary. Older observers eonsidered psoriasis an inflammatory affection, and regarded the hyperplastic changes in the rete as secondary to this. Robinson ${ }^{2}$ and others believe this latter to be the primary disorder, the inflammatory changes in the corium following and being dependent therenpon: this agrees in a measure with the views enunciated by Tilbury Fox, ${ }^{3}$ several years ago, that " the discase consists primarily and essentially in a misbehavior of the cell-elements themselves, a perversion of the ordinary cellelement of the epidermis." The matter is by no means settled, nor has any

[^7]light been thrown on the question as to what is the ultimate factor in the prodnction of the changes deseribed; whether the bodies observed by Crocker are microbes which have an etiological bearing, or whether the trophic nerves play a part in the epithelial hypertroply, or whether nerveinfluence first excites the enpillary nlterations, cannot be now more than conjectured.

Symptomatology.-However varied the apparances are which fillydeveloped cases of pormasis may iresent, the individual spots always appear first, singly and separate, as small poin's, not larger tham a pin's hemd, of a pale-red color, slightly elevated, and resting upon otherwise apparently healthy skin; these points marely come singly, but a momber develop at the same time, though not in groups, exeept that particular localities are most likely to be affeeted at once. The phaces most fiequently attackerl are the extensor surfaces, the flexor surfaces being generally spared, or at least seldom if ever affected before the ermption has appared very abmontly elsewhere. The palms and the soles are very rarely invaded,-indeed, so seldom that some have denied the occurrence of true psoriasis in this locality, where the syphilitic ernption, which so closely simulates it, is very common. The ernption may occur alone, or first, on the scalp, hat rarely appears on the tronk mutil the extremities are affected. The eruption of psoriasis is generally developed with a remarkable symmetry on both sides of the body.

The minnte papules of poriasis enlarge peripherally, sometimes very quickly, but generally at only a moderate pace, mutil they attain various sizes, and, owing to peculiarities in lurality or from the union of several patches, they may sometimes present varions shapes, although their normal shape is romd or oval; the margin or outline of each pateh is always sharply defined, and the patehes are generally slightly raised above the surfice. Very soon after their first appomance the spots become covered with a pearly-white epithelial coat, which may inerease greatly, and is shed constantly with ordinary friction: in strumons subjects this scaly covering becomes thicker and of a more yellow he and more adherent. When the scales are removed from a pateh of psoriasis, the remaining surface is of a bright-red color, and a little seraping will raise a thin tenacions epithelial layer, a pellicle or membrane, beneath which the surface is still more red, and very slight scraping of this will abrade the exposed papille and cause blood to appear.

Varions names are given to the eruption according to the size and appearance of the individual lesions, and for other reasons; in every instance, however, the discase is one and the same, and they are really of little practical value. Thus, when first appearing in minute points, it has the name psoriasis punctata; when the minnte lesions enlarge so as to represent, as was fancifully sipposed, "drops of mortar," the name psoriasis guttata is given; still larger patehcs, supposed to suggest a coin, are named psoriasis nummularis, or discoides; when it tends to clear in the
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centre, the name paroiasis circimuta or orbicularis is given ; and when extending circles prodnce irregular-shaped lines by the union of several of them and the clearing up of certain portions, the term parociasis gyrate is employed. Other desiguations are ulso sometimes used, such as proviosis diffuse or micersalis, to indiate a very general eruption, and paroriasis inveterata, to express its rebellions chamater in particnlar cases. When the cunsts are much heaped up, as in strumous subiects, the term pandinsis rupioides has been applied; and when more or less blended with ereema, the name rezematous pxoriasis is used.

There are gencrally few if' any subjective symptoms in connection with the eruption of psoriasis; the spots are commonly seen before they are felt, and there are no constitutional symptoms belonging to the dismse. Sometimes, however, the eruptien wi!l itch considerably, especially when first developing ; and when a large surface is attacked, and the lesions have been torn or the scales removed by very active treatment, there may be considerable burning ; fissures also sometimes oceur, which may prove very painliul.

Diagnosis.-Typical cases of psoriasis, when fully developed, seldom present much difficulty in diagnosis when all points of its clinical history are considered: but when ill defined, or when confined to certain regions, the eruption may occasionally be difficult of recognition. The ouly cruptions likely to be mistaken for it are seborrhoea, cezema squamosmu, lichen plamus, lupus crythematosus, tineu trichophytina, and the sendy syphiloderm.

1. Seborvoen.-On the chest the eirealar red patches of this eruption often resemble psoriasis closely, bat the sanles are more greasy, and the eruption would be absent from the extremities: on the scalp seborrhea presents greasy scales on a pale base, and the edges of the ermption are ill defined, large areas being affected; in psoriasis the scales are still dry and branny, the patches are separate and sharply defined as elsewhere, and the base red.
2. Eezent Squamosum.-The patehes of this eruption are ill defined, generally larger than those of psoriasis, the scales are more adherent and less abmelant; the centre of the pateh is apt to be hard and perhaps fissured, and there is commonly a history of more or less moisture and crusting in some patel ; the location is more apt to be on the flexor surfaces and there is much more tendency to itching than is exhibited in psoriasis; moreover, the patches never begin with a minnte point and develop slowly, as do those of the latter eruption.
3. Lichen Plamus.-The papules of this ernption are generally gromed, flat, shiny, and depressed in the centre, not scaly, and of a violaceons color; they are more apt to attack the flexures of the wrist, seldom if ever the elbows, and itching is generally a marked feature.
4. Lupus Erythematosus.-This ravely oceurs in children, and it is only on the face or scalp that its hard, red, irregular patches, with a small amount of horny, adherent scaling, could possibly be mistaken for 1 soriasis.
5. Tinca Trichophytina.-Ringworm of the scalp or boly presents
patches spreading peripherally which might be corfomnded with those of proriasis. But the eruption is rarely if ever symmetrical, the scales are never abundant or silvery, and the parasite may be readily found in then with the mieroscope, there being also generally the history of contagion.
6. Syphilis.-The papulo-siquamons syphiloxderm may resemble $\boldsymbol{p}^{\text {sisoriasis }}$ very closely, but almost always a close stmly will develop some phaees presenting features very different from this eruption, and very commonly other signs of syphilitie disense ean be discovered. 'The scales of the specifie eruption are never so aboudant and silvery as in poriasis, and are far more adherent, and the bases of the lesions far more suceulent, and of a darker, coppery red : morcover, the eruption of syphilis will generally be fomm equally developed, or even more so, on the flexor surfares, and generally aftects the palms and soles as well, which are spared in psoriasis.

Prognosis.-While never tending, so far as is known, to endanger or shorten life, psoriasis is one of the most a moying of all atfictions, for both the physician and the patient. The prognosis must always be guarded as regards a permanent cure, for while the eruption may often disappear, sometimes very promptly, under treatment and occasionally withont, the tendeney is very great for the disease to raplear, evon after it has ben absent months or years. A strong effort should be made, with children especiaily, to treat it vigoronsly and persistently at its first apperance, and to endeavor to keep it in abeyance as long as possible, in the hope that with developing age the tendency to it may be outgrown, aided by the proper treatment and the regulation of the health hy every available means.

Treatment.-Cases of proriasis differ very greatly in regard to the treatment required, and some care must be exereised in adopting appropriate measures: the weakly and spare suljects require different handling from to a hearty and fat ones, and some skins are infinitely more susceptible than others to the effect of irritating aplications. There is no one well-defined line of treatment suitable to cerery case and every stage of the ernption, and much usoless or even painful medication may casily be practised in this disease. No definite statements can be made in regard to the dietary managroment of proriasis, but it apears that an exeess of meat is harmfinl, and aases ido better where its use is restricted to a considerable dagree; but, on the other hand, an creess of sweets and starches is also bad, especially in gronty subjects, while an increase in the use of simple fats aids in the treatment of the disatse.

Constitntional treatment should first be directed to rectifying any existing derangements and to raising the tone of health. For this purpose, alkaliss are often requated, with dinveties and cathartics, followed by iron and bitter tonics ; col-liver oil is exceedingly beneficial in certain cases, and phosphates may nlso prove very serviceable. Arsenic andoubtedly stands almost alone as a special remedy for psoriasis, and in some instances, when properly pushed, demonstrates its powers in a striking mamer, and, as children, as a rule, bear arsenic remarkably well, it may be given freely, when necessary,
and even uniil it acts on the bowels. But arsenie is often contra-indicated by an inflamerl condition of the ernption, and it is seldom desirable to give it white the ervption is actively developing. Generally arsenic does better when eombined with an alkali or an iron tomie than when given alone.

Local Treaturent.-Care must be exercised in ordering lomal treatment for chidren, for it is very easy to give remedies which will do harm while they do very little good. Chrysophanie ointment is ravely if ever applicable, nor are the stronger, almost canstic applications generally recommended for this eruption. The following will be fonnd a most servicenble application: le Acidi carbolici, gr. v (or resorciu, gr. x); bism. subnitr., 3ss;
 thorobighly rubbed into the affected patche, either alone or after washing with—lk Acidi salieylici, ©i-3i; spts. vini rectif., 今̄i ; glveerini, 3 iv ; aque rosa ad giv. M. This may prove a little strong, and should be used weaker for delicate skins. Alkaline and starth baths are often very serviceable, and may be given with advantage several times weekly. There are many appliations recommended for poriasis, the prineipal of which are oil of cade, diluted with oil or in ointments, salicylie acid, three to five per cent. in spirit, naphthol, ten to fifteen per cent. in ointment, ete. But great care must be exercised in using these or any irritating remedies on the skins of chiddren, and sometimes a mild astringent, like the calamine-andrine ' $\operatorname{tion}$, will serve better than almost anything else.

## LICHEN SCROFULOSORUM.

Defmition.-A ehronic inflammatory erpption, composed of small, moderately-elevated papules, seated aromed hair-follicles, of a tawnered color, more or less grouped, slightly despuamating, and without itching, ocemring in scrofulons sulyeets.

History.-While the deseription of this disase given by Hebra has bean mainly relied on in the past, the emption has been more and more recognized in this comntry, and is not now thonght to be so rare as once was the case. It gives so little trouble that it is apt to be overlooked, and may be found even when the patients or friends are unconscions of or ignore its existence. It is not an eruption of importance, and is chiefly to be recognized for differentiation from syphilis.

Etiology.-Other than the scrofulone condition or diathesis, there is no canse known. It is a disease of young life, cases rately being seen over thirty years of age; Crocker reports it in a child eleven months, and Nenmam in a child four years and a half old: it is said to be more common in males.

Pathology and Pathological Fistory.-The disease consists in a fow grade of inflammation and cell-infiltation in and arond the hair-follicle
and its sebaceons glands, as also in the papille around the ..lieular opening ; the exudation takes place from the blood-vessels supplied to the hair-follicles and their sebaceous glands, and when excessive it fills their cavities, pushing off the root-sheath from the wall of the hair-follicle. As the process retrogrades, the cellular deposit is absorbed, and some slight scarring may ensue, although as a rule they leave no trace of their existence.

Symptor atology.-Lichen serofulosorum comes on with no general symptoms, other than those of a lowered general health, flabby tissues, pale and perhaps coated tongne, with sluggish action of the digestive organs: there are few if any subjective symptoms, it rarely itching at all. Groups of papules form quite suddenly, and continue to be produced from time to time, so that the eruption, if unchecked, may last for years, and the individual papules may remain for months unchanged. The seat of preference of the eruption is on the tronk, but the limbs become affeeted later. The papules are :ll small, often not larger than the head of a pin, slightly clevated, of a dusky, livid red, becoming pale later, and capped with a slight epidermal cealing.

Diagnosis.-The eruption might be mistaken for a papular cezema, a small petpular syphiloderm, a punctatc psoritusis, and keratosis pilaris. Paputhir cezena presents more inflammatory lesions, of a brighter red, and is far more itehy than liehen serofulosorum. The syphilitic cruption which most resembles that under consideration occurs early in the secondary period, has larger papules, of a deeper and duller red color, forming more rapidly, and is pretty sure to develop upon the limbs as soon as on the trunk; there will also almost surely be other signs confirmatory of syphilis, such as mucous patches, bone pains, alopecia, ete. A fine punctate psoriasis, just developing, may present lesions quite resembling liehen serofilosorum, but a very brief period will suffice to distinguish them by the increase in size of the psoriatic papules and the formation of the characteristic silvery desquamation. Keratosis pilaris appars mainly on the extremities, the papules are harder and more horny, the elevatons are minute and grayish, and without anything which could be compared to the little scales or the papules of lichen scrofulosorum.

Prognosis.-This is in the main favorable, although the disease may prove stubborn to treatment.

Treatment.--The prime clement is the removal, as far as possible, of the strumous tendeney or diathesis which is at the bottom of the diffieulty : cod-liver oil seems to be the sheet-anchor in liehen serofulosorum. Externally the free use of emollients, as vaseline, or cold-cream with a quarter part of lanoline, generally suffices, with fiee bathing, to remove the eruption.

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## LICHEN PLANUS.

Some recem authorities have classed the lichen ruber of Hebra with the eruption commonly known as lichen planus, as originally described by Wilson, applying the term acuminatus to the former in distinction from the plenus of the latter. Inasmuel ats the identity of the two affections is by no means proved, and the real lichen ruber of Hebra is exceedingly rare in this country, and very rarely if ever occurs in children, the description in the present article will pertain wholly to what has been called lichen ruber planus but is commonly known as lichen planus alone.

Deflnition.-Lichen planus is an inflammatory discase, characterized by the presence of small flat papules of a purplish-red color, shiny, and generally with a slight central depression, discrete or confluent, rumning a chronic course, and attended with more or less itching.

History.-The cruption commonly begins without any antecedent symptoms, the attention frequently being first drawn to it by the itching. Patients generally appar to be in perfect health, but carefil investigation will commonly reveal more or less of ill health, chiefly in the direction of suboxidation of tissuc. The eruption is exceedingly chronic in most instances.

Etiology.-No very certain statements can be made in regarl to the etiology of this eruption. It cannot be exeited by any local means, nor does it follow any well-determined constitutional condition. It occurs about equally in the two sexes, and, though it is most frequent at about middle age, it may appear at any period of life, and is occasionally met with in children.

Pathology and Pathological Histology.-The papules of lichen planus arise from an inflammatory process in the papilla and upper part of the corium, giving rise to a mass of round-cell infiltration, which may be accompanied by a thickening of the rete, but the corneons layers are generally thimed, especially in the eentre. According to both Rohinson and Crocker, a sweat-duct is generally found in the centre of the papule, which seems to be the prineipal canse for the umbilication of the lesion; and the latter observer thinks the sweat-glands must have something to do as "determinauts for the starting-point of the process."

Symptomatology.-The most common site for the first appearance of the eruption is about the wrists, especially on the flexor surface, and few eases will fail to present the lesions here some time during their course; it may, however, appear on any portion of the body, but is rare on the face. The papules composing the eruption, when fully developed, are peculiar and very characteristie: they present a flattened appearance, with abrupt, wall-like sides, the surface being glazed or shiny, and with a depression more or less marked in the centre. They may appear quite separate and distinct, but are apt to become congregated together, so that sometimes a
pateh of considerable size is formed : on such old patches there may be a slight production of seales, but as a rule there is little if any sealing, even until the papules disappear by absorption.

Diagnosis.-The eruption might be mistaken for a papular eczema, or for a papular syphilitic eruption, and possibly for erytheme papulatum. The lesions of cezema are more acute, are generally aemminate, presenting also ves.c 'ation somewhere, and erythematous patches, or' even a moist or crusted surface; there is also more burning and itching than in lichen planus. The small flat syphilitie popule of hereditary syphilis sometimes simulates lichen phams closely, but a careful examination will commonly reveal some spots larger, more suceulent and evenly glazed, and also ef a more dusky red color and not umbilicated ; there will also be more or less abundant eruption abont the month and anns, locations spared by lichen plamus; other signs of syphilis may also be readily found, ats this eruption occus at an carly period, when the poison is active. The papular form of erythema multiforme commonly comes on the backs of the wrists and hands first, the lesions are larger, more rounded, not mmbilicated, and with more inflammatory disturbance, and are apt to present somewhat varied appearances, with oceasionally vesication.

Prognosis.-Unlike real lichen ruber, lichen planus never endangers life, nor does it interfere greatly with personal comfort, althongh in some instanees the itching will be a really distressing feature. But the ernption is always a telious one, and, while some cases may be eured in a few weeks, in many instances the eruption will persist, in spite of treatment, for many months.

Treatment.-In children the eruption almost always presents acute and rather congested papnles, and the indientions are for remedies, internal and external, which allay the vascular excitement and reduce hyperemia: when this is done, the itehing generally ceases and the eruption fades. Mild laxatives and acetate of potassium afford most relief in the aenter forms; later, quinine in free doses is of service, and, when the eruption persists and becomes less active, arsenic, pushed even to full doses, will generally cheek the eruption. In more aente conditions the calamine-and-zine lotion with carbolic acid (gr. v-x ad z̄i) yields most benefit ; later, carholized vaseline (gr. $x$ ad $\overline{\mathrm{s} i}$ ) following alkaline baths generally suffices to remove the eruption.

## GANGRENE OF THE SKIN.

History.-Gangrene of the kin in children may ocem in the course of or follow erysipelas, scarlatina, measles, and varicella, and also in comection with other skin-affections, as pemphigus and syphilis; or it may develop spontaneonsly, as' far as can be ascertained, without any known canse. The extensive slonghing of the face seen in eaner: 1 oris, or noma, is excluded

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here, as belonging to gangrenons stomatitis. Gangrene may oceur at any age, immediately after birth or later in childhood, about equally in both sexes, and is gencrally seen in those who are cachectie or otherwise enfeebled, although it sometimes ocecurs in those in apparent health. It runs a variable course, and attacks all portions of the body. The general symptoms are usually severe, with fever at first and a depressed temperature later in the discase, especially towards a fatal ternination.

Etiology.-Little is known in regard to the causation of cases of gangrene, other than a depressed vitality, and some special tendency to localized derangement of circulation, whose ultimate cause is mknown.

Pathology and Pathological Anatomy.-It is quite possible, if not probable, that the gangrene associated with the exanthemata is due to local infection with microbes, favored by the lowered vitality of the patient. In regard to spontameons gangrene, it is pretty evident that it is dependent upon a spasm of the arterioles, causing local asphyxia, but whether this is of central or reflex and peripheral origin has not been determined with ecrtainty: Hochenegrg ${ }^{1}$ has demonstrated material changes in the spiat cord in certain cases of symmetrical gangrene.

Symptomatology.-Idiopathic gangrene is generally more or less symmetrical, affecting the fingers or toes, rarely both, the vulva, the serotum, or other portions, quite suddenl; and without apparent cause; it may also appear in a disseminate form, numerous patches occurring in various localities. The part about to be affected becomes of a dull-red or livid color, which grows darker in color as the discase advances: the part feels hard and may be tender on pressure, or the sensibility may be greatly diminished from the first, though there are darting and burning pains, which may be very severe. With this there are irritability, loss of appetite, headache, malaise, and some fever. The disease may be arrested before gangrene sets in, and the parts gradually return to a normal condition. More commonly it progresses, a slough forms, and greater or less destruction of tissue may follow, even involving all the tissues of a limb. The gangrene may be dry or moist, and after the separation of the slough complete healing may take place in a comparatively short time. ${ }^{2}$

Diagnosis.-This is seldom difficult, although it is often impossible to determine the exact nature of the complaint until serious symptoms have set in, which is, however, generally pretty soon after its commencement.

Prognosis.-This is always serious, for, while some eases recover, the disease is commonly fatal: when the gangrenous process is extensive, or

[^8]when it appears successively on different parts of the body, there is little hope: the most favorable cases are those of limited dry gangrene.

Treatment.-Little can be done, beyond the measures suggested by ordinary medical knowledge. The utmost possible support should be given to the system, together with quinine administered with a free hand, and opium in small and frequently-repeated doses. Galvanism has proved of service in the adult, applied either from the spine to the affected part, or with both poles on the latter. Strong nitric acid is recommended to be applied to the affected spots, to arrest the sloughing proeess, and the resulting ulecrations should be treated on general surgieal prineiples, and with disinfectants.

## ECZEIIA.

By artilur van marlingen, m. $\mathbf{D}$.

Deflnition and Nature.-Eczema is an inflammatory, acute or chronic, non-contagious discase of the skin, charaeterized at its commencement by erythema, papules, vesicles, or pustules, or a combination of these lesions, accompanied by more or less infiltration and itching, terminating either in discharge with the formation of crusts or in desquamation. It is eminently a protean disease. At one time it begins as an erythema; later this may become moist and secreting, and fintally terminate in a thickened, dry, and desquamative surface. At another time the affection may begin in the form of vesicles or pustules, with swelling or heat. These soon burst, and a red weeping surface results, which is snon eoated with bulky crusts from the drying of the liquid gummy discharge. The charater of the patch may then suddenly change, and instead of a weeping surface there may exist a dry, scaly, infiltrated, fissured patch of skin, which continues until the disease is removed. Or, again, papules may first appear; these may remain as such thronghout their course or may pass into other lesions, or they may be associated sooner or later with vesicles. There is no other disease of the skin in which the lesions modergo such sudden and manifold changes, and every variety may manifest itself in turn upon the same individual. More or less itching is almost always present in eczema. It may vary in degree from the merest titillation to unendurable torture. Sometimes lourning takes the place of itching; at other times they occur together. Eczena may be acute, running its course in a few weeks and then permaneutly disappearing, or it may be chronic and continuons or recurring through years. It may oceur in small patches single or multiple, or more rarely covering extensive surfaces. It is never contagious.

Etiology.-The etiology of eczema in ehildren, and especially infantile eczema, is by no means thoronghly understood. Some observers are inclined to give great weight to diathetic causes, as serofula, etc., while others believe that most if not all cases of eczema in infants and young children can be traced to the operation of external irritants.

Prof. James C. White, of Boston, in a paper of great weight and value, ${ }^{1}$

[^9]draws attention to the external factors in the etiology of cezema which come into play the moment an infant is born into the world. "From its prolonged, placid, subagueons life it [the infint] emerges into sudden contact with the more stimulating properties of an entirely different element, the atmospheric ether. For the first time its capillaries dilate to their fullest extent under the new conditions of respiration, an independent and intensified circulation, and spasmodic vocalization. So, too, its glandular systems are called upon to adapt themselves to the strange, external surroundings,-the sebaceons follicles to modify the character of their secretion, the sweat-glands to perform their functions, probably for the first time.
"Moreover, at this critical period the infant makes an abrupt acquaintance with the foreign materials of the outer world. Anointed at once with fats, too often a rancid vegetable oil; then rubbed with a chemical compound, more frequently than otherwise composed of impure constituents and so imperfectly combined that an exeess of alkali is at liberty to exercise its canstic action upon the susceptible skin ; then plunged into water of varying temperature, and briskly rubbed ; and finally received upon a coarse blanket and dried by friction it may be with a coarse towel,-such is often the first treatment the skin receives. Later the dressing: around its abdomen is bound tightly a broad flannel band, between its legs are stuffed thick folds of napkin, and about its lower extremities again the rough contact with the woollen petticoat,-all ingeniously adapted to irritate the skin by overheating, pressure, and rude friction.
"It is not surprising under these cireumstances that the skin should resent such irritative surroundings and should within a few days develop a fugitive congestion of greater or less extent, or a mild follicular inflammation which may develop into the more serions and permanent form of eczema."

But other exciting causes are at work. The discharges are often allowed to remain too long unremoved. The irritating feeal matter and urine kept in contact with the skin by thick folds of napkin can searcely fail to produce the erythematons condition called intertrigo or chafing, from which to cezema is but a step. Among the poor, neglect in these matters is a common cause of eczema, to which must be added the regurgitation of milk allowed to satmrate the clothing about the neek throughont the day and night. Imperfect removal of the smegma at the first washing, and too warm and thick clothing, inducing profise perspiration, may also be exciting causes of eczema.

To indicate the probability of such causes being at the bottom of inost cases of infantile eczema, White tabulates his cases with the view to showing the age at which the disease is most likely to occur. Out of 5000 cases of eczema treated by him at the Massachusetts General Hospital, 1890 occurred in children of ten years of age and under, as shown by the following table : again the to irritate


Taking out the operation of the causes directly acting upon the skin from without, above mentioned, and a few other extrancous agencies, the parasitic chiefly, White does not hesitate to say that he knows nothing whatever of the canses of the disease in the remainder. Eezema atferts all classes of society alike; it occurs at all seasons of the year ; it comes in children of all degrees of health, in the perfectly sound as well as in the feeble, "and," says White, "in equal proportion among bottle babies and those fed at the breast." His observation gives lim no justification for believing the varions other assigned causes for the disease.

Bulkley ${ }^{1}$ takes a somewhat different view of the etiology of exzema from that expressed by White. He does not so rigidly exclude the operation of internal causes. Heredity, in Bulkley's opinion, has little influence in the production of eczema. Vaccination it may be positively asserted cannot canse eczema, thongh, like any other cutaneons irritant, it may provoke an eruption in one strongly inclined thereto. "While," says Bulkley, "the fact cannot be denied that very many infants with eczema, perhaps the majority, look to be in perfeet health, . . . I feel confident in affirming that exceedingly carcful medical investigation will always discover something to be corrected besides the disorder of the skin; certain it is that a very rigid investigation and regulation of the diet, mode of life, etc, together with appropriate aid from medicines, accomplishes for these little ones what local treatment has failed to do."

For my own part, I think that both of these distinguished dermatologists are right ; and while, with Bulkley, I would urge examination into every possible weak point in diet, hygiene, hereditary tendeney, and general mutrition, I would at the same time, with White, enforce the necessity of careful examination into all local circumstances and extreme attention to local treatment. Of course neither of these writers lays any stress upon a specific tendency to eczema, an hereditary or acquired " taint" as in syphilis. Such notions are no longer held by any one who has studied the disease from a scientific stand-point. However, when I come to speak of treatment I shall be found suggesting the internal use of various drugs. Not only shall I recommend laxatives, etc., but also tonics, and in serofulons eases iodine compounds. Do I then consider eczema a "serofulous" disease?

[^10]By no means. I do not even know what definition should be given to this term. But one thing I feel sure of; that is, that eezema, or at least the predisposition to cozema, is induced by uny canse which depraves the general mutrition, and that the varions signs which are genemuly recognized as indicative of the serofinlous tendeney go hand in hand with symptoms of impaired mutrition, and point also, when found in connection with eezema, towards a certain plan of treatment which may perhaps be called anti-serofulous. Dyspepsia, too, is a predisposing canse of cezema, and likewise the anmenin which accompanies and resilts from mal-assimitation of food. These etiological factors must, I think, be considered in our study of the disease. That cezema is coused by teething I do not assert ; but that outbreaks or relapses of cezema occur with great frequency during the pressure of teeth upon the grm just previous to their breaking through is a matter of daily observation.

Among older children the local conditions favoring the ocenrrence and persistence of ec\%ema are those which can be truced to original and inherent vulnerability of the skin. There are persons whose skins, though apparently healthy, are dry and what are called "thin." They seem too soft to resist external irritants. Others have that peenliar congenital failure in development of the skin known as ichthyosis, which markedly predisposes to eczema. I think I can sometimes ohserve the iehthyotic tendency even in very young infants; but with each month of life it develops more and more, until at from one to two years of age it is often perceptible, while a few years later it is so obvious as to strike even an mpnetetised eye.

The ichthyotic skin is abormally dry, rough in some parts of the body, as the elbows and knees, smooth, tight-drawn, and shining in others, as over the nose and cheeks and about the hands. The insides of the hands and fingers in a child of seven to ten who has the ichthyotie skin even to a slight degree will be found smooth, thin, wrinkled almost like the inside of a monkey's paw. The condition is peculiar. It is the one local predisposing cause of eezema in older children which is characteristic. With it often goes asthma, and, as I have observed in some cases, hypertrophy of the mucous membrane of the nasal cavity. I have never been able to satisfy myself as to the connection between these affections, but content myself with noting their coneurrence.

Symptomatology.-The varieties of eczema are named according to the lesions which the discase presents at its begimning. These are the e:ghthematous, the vesicular, the pustular, the papular, the red or eczema rubrum, and the squamous. All of these may oceur in children and infants as well as in adults, but the appearances they present are different, owing to the anatomical and physiological characteristics of the skin during the early weeks, months, or years of life. For this reason I shall here diverge from the general deseription of eczema, and go on to describe the varions forms of the discase as they are encountered in infaney and childhood.

Erythcmatous eczema shows itself in typical cases as an erythematous
state of the skin, of which that elafing so common alout the groins and nates is a characteristie example. In fact, the border-line between what is known as simple erythema and erythematous eczema is a very indefinite one. We can say little more than that in one instance we find congestion only, and in the other more or less exudation aud infiltration, usually, however, very slight in degree. Erythematons cexema in infants may ocenr in large or small patehes withont discharge or moisture. Commmenly the patch is covered with fine thin scales of epidernis, and now and then the surfine, especially in fat infiuts where the skin lies in folds, is slightly excoriated. The skin may be bright or dark red; it sometimes hus a yellowish tinge. It is not unfrequently mottled. The process may affeet a large surface or a small one or may oceur in scattered patclies. It is often better one day and worse the next, and it may even go away entirely only to return a little later.

The localities affeeted by this form of eezema in infants are chiefly those where warmth, moisture, and irritative diseharge favor and provoke congestion and maceration. Thus, the folds of the buttocks, the groins, and the genitals are usnally the first seat of the eruption, which may from these points spread to other contiguons surfaces. The neek, chest, and shoulders are likewise favorite seats of this form of eczema, although it may occur on any part of the cutaneous surface. It is the carliest of all the forms of eezema to appear, and may be eneountered within a few days-one may almost say hours-after birth. Of the causes which may produce it, we shall speak under the head of the general etiology of the disease, and of the diagnosis, which, in respect to its possible confusion with syphilis, is a matter of moment, we shall likewise deal under the general head of diagnosis.

Eezema erythematosum may run its course as such, gradually improving when the causes producing it have been done away with, or when it has been relieved by appropriate medieation, or it may develop into eezema vesieulosum or eezema rubrum or rarely into cezema squamosum.

This form of eezema, as has been said, is peculiar to infancy; it is muel rarer in children of older growth.

Vesicular cesema is one of the commonest forms of the disease both in. infants and in older children. It is rare during the first weeks of infaney, but may develop after the third or fourth week, and is the form most commonly met with from the sixth week to the third year of life and even much beyond.

Vesicular eezema commonly begins by a feeling of heat and irritation in the part, which shows a difflised or punctate redness, with iteling and burning, and small vesicles soon show themselves, either alone or grouped, or sometimes rumning together. They are soon filled with a yellowish gummy fluid, and then they ordinarily break and form a erust. Sometimes, however, the vesieles simply dry up without breaking. In more marked cases, new crops of vesicles continue to come out, and, when a considerable surface is covered, the quantity of fluid poured out is quite large and the

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underclothing or dressings are saturated. When the secretion dries, it is very sticky nad tenacions; mud this is characteristic of this form of cezema.

Typienl vesicular eczema, as deseribel, is not so common as the more complex varicties where the lesions are multiform,-pupules, papulo-vesicles, vesieles, pustules, and other lesions being found in conjunction. The two chief claracteristics of this form of eczema, wherever fomme, are the itching and the gummy secretion, leaving a yellow stain upon the linen. As found upon the fuee and scalp of infants, this form of cezemn constitutes the affection popularly known as milk-crust, scalled head, tooth-rush, or moist tetter.

Pustular eczema, in scme of its forms termed impetiginous cezema, is likewise met with both in infants and in older children. It is very much the same in its origimal appearance as vesionar ceacma, only that the lesions ussume the form of pustules rether than of vesicles. There is usually less leat and itehing. $\Lambda$ strict line camot always be drawn between the two forms, for they are apt to run into each other, and may coexist upon the same subjeet and even in the same patch. The scalp and face are favorite seats of pustular eczema, and it is apt to occur in children who are badly nourished or serofinlous. The same causes which would bring out a vesicular eczema in a tolerably heulthy child will give rise to the pustular form in the weakly or poorly nourished. This is shown in the production of boils, so common in the latter case.

Papular eczema is not often encountered in the infint, and is unusual even in older children. It is a form of eezema much more frequently found in the adult than in the young. It appears in the form of small round or acuminate papules, varying in size from a small to a large pin's head. In color the lesions are bright or dinsky rell, sometimes violaceous. They may be discrete, or may run together, forming large patehes, and these are often hard and infiltrated. Now and then they become abraded and moist, forming one variety of eezema rubrum. Papular eczema is apt to ocenr on the arms, trunk, and thighs, especially the flexor surfaces. In children this form of eezema rarely if ever reaches the extent that it does in adults, but the lesions, like those of papular eczema, are the seat very often of violent itching.

Eezema rubrum is rather a sceondary than a primary form of disease, always resulting from a previons condition of eczema erythematosum or eczema vesiculosum, more sarely from eczema pustulosum or eezema papulosum. In eczema rubrum the surface of the skin is inflamed and infiltrated, red, moist, and weeping; occasionally the diseased area is more or less covered with yellowish or brownish crusts, often completely overspreading the part. When these erusts are not removed, but are allowed to adhere, secretion or rather exudation meanwhile goes on underneath, and the appearance presented is that of a thick rough yellowish, greenish, or brownish crust, cracked here and there, and oozing the gummy fluid noted above under vesicular eczema.

Eezema rubrum may ocenr in any part of the body. In infunts, however, the scalp and dheeks are the ordinary seat of the disense. A more superficial form of the disease, with less discharge and little or no crusting, is observed especially about the genitals of mate chitdren nod sometimes about the buttocks and thighs.

In older children, when cezema rubrum ocenrs, which it does much less frequently than in infiuts, the urms and legs, as in adults, ure apt to be attacked. The affection in these latter cases is not often so extensive or severe as it is among adults or among young infants.

Squamons cezema, like eczema rubrim, is rather a secondary than a primary condition. It results from a previous erythematons, vesieular, pustular, or papular cezema. Usually in chiddren it follows erythematous eczema. When typical, it shows itself in the form of variously sized and shaped reddish patehes, which are dry and more or less sealy. The skin is usually slightly infiltrated or thickened, but this thickening is rarely present to a perceptible degree in infints and young children. The condition is commonly ephemeral, but may become chronic.

Having now described the symptoms of each form of eezema, let us observe how these appeamances are grouped to form a pieture of the disease as met with in practice. And, first, the eczema of infants at the breast and of very young children.

An infant born healthy and with a pure mnspotted skin, save only for the remains of the pre-natal smegma on the sealp over the fontanels, which has been left there by the too cautions mother or nurse fearful of injury to those tender parts, begins to develop a slight redness and discharge, with erusting, around these patches. In a day or two papuiovesicles, vesicles, and vesico-pustules appear in increasing numbers in the neighborhood of the original patches. These rapidly coalesce, the weeping and crusting increase, and in a very short time the entire scalp is a mass of scales and ernsts and the seat of violent itching. The infant shows signs of distress by moving its head from side to side, and, when lying down, rubs the oeciput constantly against the pillow until it is often nearly denuded of hair, the hairs being broken off short near the surface by constant attrition.

If allowed to ron on withont attention, the eezema may spread beyond the sealp down behind the ears, when the skin soon becomes red, glazed, and weeping. Fissures form behind the ears, which in extreme cases seem so deep that it appears as if the car must be on the point of dropping off. Sometimes the weeping is so profuse that dried serum and erusts attach themselves to the lobe of the car, while the discharge rums down over them and hangs and drops like stalactites.

The face may become the seat of eczema in connection with the discase of the sealp, and we here usually find the eruption spreading from three centres,-the forchead and the middle of each cheek. The lesions are very similar to those on the scalp, rapidly-forming vesicles, crusts, raw and
cracked surface with considerable weeping. The itching is as severe here as on the scalp, and infints learn to rub and tear the cheeks at a very carly age, so that excoriations, blood-crusts, and drops of fluid blood go to make up the pieture.

Oceasionally, in connection with this form of infantile eczema, the cruption breaks out about the neck and shonlders, when it is apt to take on the erythematons form. The amount of vesiculation, weeping, cr"isting, ete, is much less in this lomality.

The course of this form of ecoma is apt to be chronic, and, unless truated with great vigor, it may go on from bad to worse, lasting for months, dying away for a time and then with the approach of teething lighting up ag ain into a fresh exacerbation. It is the form of cezema which is perhaps most frequently encomntered during the first two or three years of infaitile existence.

Varions degrees of the affection are encountered, from that just described down to the mildest form, which is characterized by little more than a redness with slight infiltration in the checks, and an occasional eruption of small seattered vesicles or vesico-pustules. Or there may be a slight sealing or crusting in the scalp, and no more.

Another typical form of eczenatous eruption is that which finds its origin about the ams, buttocks, and genitals and spreads from these points dows the thighs and up over the back and abdomen. I camot better convey the itea of this eruption than by deseribing a case which came under my care some time ago.

A lady brought to bedi of her second child was attended in the country by an ignorant and inefficient monthly murse. She suffered from peritonitis after confinement, and the murse in her anxiety for the mother neglectel the proper eare of the infant, who, moreover, was fed with more or less carefully prepared artificial nourishment at various irregular intervals and was probably not kept very serupulonsly clean.

At the end of a month eezema had developed to a marked degree, and I was called in to examine and prescribe. I found the infant in a pitiable condition. Slecplessness, insufficient and improper food, colic, and continued suffering from itching and burning had affeeted the little patient's nutrition; he was thin almost to emaciation, the dry skin hung in winkles and folds about his limbs, and his wizened face presented a pitiable expression. On :aking off the clothing and making a thorough examination, the head, face, cest, arms, and legs below t're knees were found free from disease, hat the buttooks, thighs, 1/a k, and genitals were the seat of a severe eruption of erythematons and red eczema. The integment was slighty infiltrated, dry, $x$, shining, and tense. A Lout the folds oí" the groins, testicles, and peris, and around the anus, were moist fissures and cracks. The frequent aerid discharges from the bowels, coming in contact with the fissures about the ams, gave rise to acute main, and each passage cansed the infant io shriel: with anguish. There was m this case no inherited tendency
here arly nake
crupn the , etc., unless ig for ething which e years scribed a tredtion of scaling
hinds its se points $r$ convey nder my om perimother (ith more intervals arree, and a pitiable and conpatient's winkles de expresnation, the from disf a severe ns slightly groius, tesaeks. The ith the fiscansel the d tendency
to serofula or cezema. The cezema was evidently the result of loeal causes combined with insufficient and improper nourishment, and removal of the canse, with appropriate local applications, resulted in a speedy eure.

A form of eezema sometimes met with in very young infants, but more frequently in older nurslings and young children, is characterized by the appearance of eireumscribed patches of disease, usually red, infiltrated, slightly moist patches of eczema rubrum, abont the arms and legs, and occasionaily accompanied by vesienlar eczema of the hands and feet. This form of eczema is more chronic and intractable than those above deseribed. At times it breaks out anew with the eruption of teeth, at other times it continues without marked change, unless active treatment be instituted, and may linger on during the first three or four years of the child's life. Unlike the other forms, it seems connected with some ill-defined condition of the gemera' systom or some inborn defect of the skin, as will be mentioned a little later in the description of eezema as it oceurs in older ehildren.

Although the varieties of eczema above described form well-defined types, such as will be recognized by any one who has seen many cases of eczema in children, it must not be supposed that all cases will conform to one or another variety. It not unfrequently occurs that two or even all of these forms are enconntered in a single case or at one period or another of the disease. A recognition of the varions forms will, however, I am inclined to think, aid in the investigation of a given case and in ascertaining what etiologieal factors enter into its oceurrence.

Among older children who have been subject to eezema in infaney, and even among those who have not previously shown signs of the disease, eczema may break rout at any age, but not often with such severity as in early infanes. The suption may here take on any of its forms. We may have pustular eczema of the scalp ' 'to be carefully differentiated, it should be said, from pediculosis eapillitii), vesieular cezema about the face, hands, body, or limbs, and eczema rubrum behind or within the cars. In older ehildren, too, we are more apt to encounter the papular variety of the disease. Eezema here does not differ very greatly from the discase as met with in adults, only, however, owing to the greater delicaey and vulnerability of the skin, the cmution may oceur more suddenly and yield more readily to treatment. Besides this, I hav: observed that pustular cezema is more apt to secur in children tian in adnlts, and also that eczema ribrom in large areas over the lower limhs, so often enconntered in older persons, is ravely if ever met with in children.

Diagnosis.-The diagnosis of eczema in children does not usuelly offer much difficulty. When, in sero .lous infants, a pustular eezema oceurs upon the face, and especially abot the month and nostrils, and when, in addition, there is a certain amonut of nasal catarrh, often a chronie condition among poor and neglected fants, sy hilis might hie suspeeted. The syphilitie pustules, however, are much larger, more sevcre-looking, and are apt to rest upon a red, hard base of new cell-formation. Not unfrequently
furunculoid lesions, which, however, are not, strictly speaking, furuncles, but in reality gummata, are met with in comection with the syphilitic eruption. Moreover, the "smuflles" of hereditary syphilis is a greenish purulent discharge tending to dry and clog in the nasal passages, while the nasal discharge in chronic eczema is mucus or at most muco-pus.

When, in infants, the discase is confined to the buttocks and adjacent parts, it is sometimes diffienlt to make the diagnosis between eezema and syphilis. Commonly, however, if a close examination is made, some infiltrated and cracked papules will be found about the anal orifice in syphilis, or some patch of induration more deep than that met with in eczema, or some characteristic patch of disease will be met with elsewhere, notahly in the form of fissures at the edge of the lips or erusts in the nostrils.

Eezema is liable to be confounded with pediculosis capillitii, more commonly in very young infints, although indeed lice may be found at any age. The diagnosis may usually be made, first, by ohserving the locality of the disease. Eezema may oceur all over the sealp; pediculosis affects the oceipital region, the ernsts and seales with pustules being found only there and extending down over the back of the neck. In the second place, the insects themselves may often be found, and their nits attached to the hairs almost always.

Eezema in infents and young children may be confonded with seabies. Here, too, the distribution of the parasitic disease is regular and miform. The hands, anterior fold of the axillæ, ablomen, buttocks, thighs, and feet are the favorite scats of the pustules. Morcover, in infints suffering from scabies, the peculiar and characteristic burrow of the insect can almost always be made out, esjecially on the hands. In cezemat, patches of disease oceur here and there; in seabies the eruption is discrete. 'Though both affections are markedly pruritic, scabies itches very much worse at night, while the itching of eezema is tolerably constant.

Tinea circinata and tinea tonsurans may be mistaken. for eczema, and viec versa. When ringworm oceurs upon the body, however, in children, it usually grows so luxuriant'ry as very soon to betray its characteristic features of ammar shape, fine scales, and regular progression. When ringworm oceurs on the scalp, the diagnosis is at times more difficult, but the presence of the short broken-off hairs of the sharply-defined ringworm-patel, which presents a nibbled appearance, is so characteristic that an attentive examination will always reveal which of the two diseases is present.

Treatment.-The treatment of the cezema of infints must often be both local and general, but the local treatment is of the most importance, and suceess or failure will in many cases depend upon the manner in which it is carried ont. The discase in young infants is usually acute. First erythematous eczema, then papular rapidly ruming into vesicular, then, as the effeet of scratching and rubbing, pustular and weeping red eczema result. A certain degree of infiltration accompanies most cases after a short duration. All these forms are accompanied by severe and intease itching, and
the scratching and rubbing induced tend greatly to aggravate the disease and promote its extension. How young infants can bear the strain on the nervous system induced by such attacks of itching and the attendent sleeplessness, which drive adults to frenzy, is more than I can comprehend. But they do endure it, and sometimes even flourish muder it, and it is often as much to give rest to the parents and attendants as to relieve the patient that the physician is called in. "A child," says Dr. White, "may lay waste the strength and health of a household by the cure it demands through months and months of nights and days, and remain at last its only healthy representative in all respects save its skin, retaining its mutrition, plumpness, vigor thronghout. The bealth of those in charge of it becomes in fact eventually the chief object in view in the care of the baby."

How, under these ciremmstances, cases of severe eczema in infants can be allowed to rim on month after month without local treatment under the advice of a physician, passes my imagination. But such instances are met with, and under the plea that it would be dangerous to cure such an ernption for fear of "driving it in." I had thought that such exenses were no longer made except by umprincipled quacks, but while writing this article I came across a clinieal lecture addressed to medical students in which the "Professor" actually adduced two cases of fatal convnlsions in eezematous infints to prove the danger of external applications to dry up the eruption! Hebra, with an experience of twenty-five thonsand cases of eezema, deelared that he had never seen any injury supervene upon the cure of eczema; and such is the universal testimony of those who have had the most experience in this disease. In fact, were it not for such instances of the almost immortal longevity of error, it would seem that no allusion need be made to the subjeet.

Before giving examples of the applications most likely to prove useful in the peculiar cases of infantile eczema we are considering, I wish to emphasize, by quoting again from Dr. White's paper, the importance of a thorough application of whatever is used. In infantile eezema even more than in other skin-discases a mere preseription with general directions to apply, mbon, ete., will prove perfectly futile.

So long as there is eczema and hyperemia there will be itching, so long as there is itching there will be scratching, so long as there is scratching there will be no chance for the excoriated skin to heal. As it is impossible that the infant can be constantly held day and night by murses and attendants, some form of mechanical restraint must be applied, and this is what is recommended by Dr. White :
" A skull-cap is to be made of fine old cotton or linen cloth so as elosely to fit the calvarium ; a mask of the same material is then shaped to the face, with exactly-placed apertures for the eyes, nose, and month, and with slits for the ears. It is to be gathered in somewhat bencath the chin, and made long enough to lap some two inches at the back of the head. This
in mild cases will prove to be a suffieient protection against the efforts of the infant to get at the irritated skin with its hands, and a shield against the damage inflicted by rubbing the inflamed parts anainst every opposing surface which offers. It is sometimes suffieient that such a mask and enp should be worn only when the child is sleepy, the only time when it is generally left unwatehed ; bat such partial use is permissible only in the mildest grades of the disatse. But the protection from irritation afforded by the mask is only one of its important daties: it may also be made to take a valuable part in the direet treatment of the disease. Of counse its use will never interfere with the application of any other class of remedies to the skin, but it may be smeared with ointment, and, aljusted tightly, form an impermeable coating to the inflamed skin. It may be worn in this way for twenty-four hours withont change, or removed at shorter intervals for the application of such remedies as the ease demands. The nose and ears should protrude through their appropriate openings to assist in retaining the mask in position, which should be tightly stitehed or pinied with fine saffety-pins at the baek of the head. But generally additional means must be employed against misehief, as the hands of a strong infint are eapable of doing injury both to the mask and the skin beneath churing the paroxysms of itching, or of developing the discase mon the neek or other parts. It is generally, therefore, best in all but the mildest rases of the affection, even when confined to the head, to use a sort of strait-jacket in addition to the mask. A hoie is to be cut in the end of a small pillow-ease large chough to allow the child's head to pass throngh. This is to be drawn down over the body and arms. The back and front surfaces are then to be stitehed together between the arms and bory by a long darning-needle, from the axilla down to the ends of the fingers, thas confining the ams in closed sleeves to the sides. The same result may perhaps be more readily accomplished by the use of several safety-pins in place of the stitenes, by which the jacket may be more readily taken off when neressary. The pil-low-ase is then to be fastened together by the pins between the legs from front to back, so that the arms cannot possibly be brought up to the head. This lower fastening can of eourse be removed without trouble as often as it is neecssary to change the napkin. We have thus rendered the hands eompletely harmless. The mask and jacket are of course resisted by the little patient at first, but in a day or two are wom, when adjusted, without a struggle. The jacket should be worn day and night, and while removed for the applieation of other dressings or during the hath the hands are not for a moment to be left unheld ly an additional attendant. . . . It is astonishing what results are often accomplished within twenty-four or forty-eight hours by the mask and jaeket. . . . Not until the skin is completely restored to its nomal emdition, or at least mutil all signs of the inflammatory state and of pruritus have disappeared, are these mechanical means of restraint to be relased.
"When the disease is more extensively distributed, covering the arms radily ches, by The pilges firom se hearl. ten as it ids comthe little ithout a oved for not for istomish-rty-cight letely re-flammaneans of
the arms
and legs or the whole surfice ats well as the head, . . . it often becomes necessary to confine the feet and legs as well as the upper extremities, to prevent their constant friction against each other. The same methorl of pinning through the pillow-case from front to back should be employed, following the inner line of the legs from the eroteh to the feet, while they are kept some distance apart. If the outer alge of such tronsers be then fastened to the bed or enshion on which the child is sated, the legs can neither be drawn up nor approximated to any dangerous contignity.
"Whatever ointments are required may be applied either on the inside of the (ap) and mask, or on cloths, and the pillow-case drawn over the whole dressing."

I have given Dr. White's system of restraint at some length because I think it a very importent adjurant to onr means of treatment. When I deseribe, as I an about to do, the varions lowal applications which may be made in infintile e\%oma, it must he understood that these are to be applied, in severe cases and when practicable, on the phan given alowe.

Parents will sometimes rebel against the disfignrement of the child by these forms of dressing, and tender-hearted persons may consider a method which prevents the infant from scratehing himsolf when he itches to be reprehensibly crucl. But what seems to be eruelty at first will prove in the long rum the greatest kindness, and the rapid relief given must outweigh sentimental considerations.

When we come to consider the remedies employed in the local treatment of the exgema of infants, we are appalled at the inmumerable formula with which weare presented, partienlanly in the medical press. Lotions, powders, pastes, ointments, of every possible sort and in all imaginable combinations, are recommonded as speefices in many ensess, and too often without remard to the eiremmstances of loxality, nature, or stage of the eruption, What will suit adminably one stage or variety of 'regema will be injurions in another, and we must select our remedies with reference to the character of the lesions in each individual catse.

Before specifying the purticular remedies which will be most useful, one or two principles of treatment may be mentioned. In the first plater, an acute eruption should generally be treated with soothing remodics. But when a fresh exacernation of a long-stanting eruption ocenrs, we may sometimes employ more stimulating applications at once. Instances of this will be given below. In the second phace, vesienlar eruptions should not ordinarily be treated with soap and water. The erusts which form over vesidler, if there is not much itching, sloould not be washed off or pieked off muless it is ecrtain that decomposition is taking place moderncath. 'They may be softened and gently removed by soothing cataplasms. When, however, there is purulent exudation, the resulting crusts and other debbris should usually be removed as soon as possible, becumse decompesition rapidly sets in, with the production of irritating compounds. In the third place, when itching is severe and when this symptom is evidently agroavated hy
the rapid formation of vesicles, these may be broken open to give exit to the secretion and relieve the itching. When there is itching with infiltration, stimulating remedies come into play.

It must also be remembered that the infant's skin absorbs more readily than that of older persons, and consequently a certain caution must be observed in the employment of merenrial and lead preparations, which should not be employed over too large a surface, for far of producing toxic symptoms.

In very acute eczema lotions are often of value. One of the best of these is the lotio nigra, or black-wash. 'This is made, as is known, of' calomel and lime-water, and consists of a light precipitate of black oxide of mercury with a large proportion of supernatant solution of chloride of calcium. Which of the ingredients is most active I canot say, but it is usually best to shake the mixture well before applying, to get the virtues of the solution and precipitate. I do not think that the black oxide of mereury can be absorbed by the skin, and therefore this preparation can be used freely even over large surfaces. It may be dabbed on with a rag, or bits of soft rag may be wet with it and employed as an evaporating applieation; the rags may be allowed to become nearly dry and should then be wet again. If allowed to become perfectly dry, they are apt to stick to the skin and to cause irritation and pain when removed. If covered with an impermeable covering, they are converted into cataphasms and may do injury by macerating the skin. Sometimes, after dabbing on the black-wash for some moments, it may be followed by some mild ointment, as the oxide-ofzine ointment, pure or diluted with vaseline. This plan may be used at night or when for any reason the eruption camot soon again be dressed. The ointment may be applied with the finger or on rags and bound on with bandages, or in severe cases with the harness above deseribed.

If for any reason it is desirable to use ointments alone, those which are most soothing are first to be chosen, unless the eruption is decidedly chronic in character. The following formule represent the best qualities of soothing preparations. The first is the maguentum diachylon of Hebra, -not the mess which is now mhappily officinal, and which will nsually be dispensed by the apothecary as a tongh and stringy mass or as a slimy fluid. ${ }^{1}$
${ }^{1}$ Hebra's formula is as follows:
R Olei olive opt., f ${ }^{\mathrm{Z}} \mathrm{xv}$;
Pulv. lithargyri, $\overline{3}$ iii 3 vi;
Aque, q. s.
Coque. Fint unguent.
The oil is to be mixed with a pint of water and heated, by means of a steam-bath, to boiling, the finely-powdered litharge being sitted in and stimed continually; the boiling is to be kept up until the minute purticles of litharge have entirely disuppeared. During the cooking process a few more ounces of water are to be ndded from time to time, so that, when completed, water still remains in the vessel. The mixture is to be stired until cool. The ointment is difficult to prepari and requires skilful manipulation. When properly

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I think ungnentum diachylon, properly made, is one of the most soothing and sedative of all ointments, and it will agree when ointment of any kind can be borne, though there are some cases in which no mignent will agree with the inflamed skin and when lotions alone can be employed.

Next to diachylon ointment in my estimation comes the oleate-of-bismuth ointment of McCall Anderson, which I introduced to the profession in this country some yeurs ago, giving it the name of the distinguished dermatologist who devised it. This is composed as follows:

> R Pulv. bismuthi osidi, $\mathbf{Z}^{\text {i }}$;
> Aeidi oleiei, $\mathbf{Z}^{\mathrm{Z}}$;
> Cerre nlbe, 3 iii;
> Vaselini, $\mathbf{z}^{\mathrm{ix}}$;
> Olei rosw, miii.
> M.

This when well made is, in the pharmaceutical sense of the word, "clegant." It resenbles butter in appearance and color, and when skilfully perfumed is a most agreeable preparation.

Other soothing ointments may be made of carbonate of zine or subnitrate of bismuth, in the proportion of a drachm to the ounce of cucumber ointment.

It is useless to multiply formuke further in this direction. Properly applied, one of those above given will provide the necessary protection for the parts, with a sedative and slightly astringent effect.

When the eruption has reached the chronic stage or when it presents itself in a subacute condition, somewhat more stimulating applications may be made. The following combination is useful:

> B Pulv. hydrarg. ehlor. mite, gro v-x; Ung. zinei oxidi, $\tilde{\Xi}^{\mathrm{i}}$.
> M.

An equal quantity of carbolic acid may be added as an antipruritic. The mercurial is not likely to produce any constitutional effect when used about the face and sealp, in the strength above given. I have never seen mereurialism from its use.

When the eruption has reached the subacute or chronie stage, or in carefully-selected cases even earlier, tar in several shapes will often be found useful. This is particularly the case in those instances of the disease where the eruption is dry, rel, shining, and infiltrated. Especially in small

[^11]patches of red cezema of the cheeks will this drug be found useful. I use the following formule with satisfaction :

> B Picis liquida, $\mathbf{z}^{\mathrm{i}}$; Adipis, $\overline{\mathbf{3}}^{\mathrm{i}}$.

Or
R Picis liquide, $\mathbf{3}^{\mathrm{i}}$;
Ung. zinci oxidi, ${ }^{\text {亏in }}$.
Sulphur may be used in combination with tar, and very often with the happiest results :

> B) Sulphur. precipitat., Picis liquicu, ān, $3^{\text {ss }}$; Ung. zinci oxidi, $\overline{\tilde{J}} \mathrm{i}$.
M.

This preparation may be used in cases where not only the head is attacked - but where the arms and legs or body also show numerons infiltrated patehes of discase. It, as well as the other tarry preparations, should be nsed in small quautity and rubbed thoronghly into the skin, not merely applied upon the surface like the more soothing preparations.

Infantile eezema ocurring in the erythematons form in the axillæ, about the groins, genitals, anus, buttocks, thighs, ete., requires somewhat different local treatment from that just described as suitable for the sealp, face, etc. The canse of this form of eezema is usually local irritation; either exeessive sweating from too warm clothing or the irritation of wrine and acid fermenting fieces.

One of the first things to do in eczema of this kind is to abate the canse, whether it be sweating or acrid discharges. Something will be said of the internal treatment of such cases farther on, but here I may remark that in mild eases simply coating the surface from time to time with vaseline, especially about the anns, for the purpose of protecting the skin, will often cure the cruption. In this form of eezema-eczema intertrigo in many cases and little more-powders and lotions are effective. Powdered starch may be used in the mildest cases, but if there is much moisture or discharge we cannot employ this, becanse it quickly becomes converted into a paste, and in a short time this paste decomposes, grows sour, and acts as an irritant. Lycopodium is a good powder ; better perhaps is finely levigated kaolin, subnitrate of bismuth, or carbonate of zine.

When there is evidently much itching and burning, but no diselarge, the following combined powder gives great relief. It should not be applied on raw surfices:

> R Pulv. camphore, $\boldsymbol{z}^{\text {i } ; ~}$
> Pulv. amyli, Pulv. zinci oxidi, añ, $\tilde{\mathbf{z}}$ ss.
M.

These powdens may be dusted on, or may be rubbed abundantly with the woolly side of a piece of patent lint and bound upon the skin.
abate the Il be said y remark with vaseskin, will ertrigo in Powdered toisture or certed into und acts as inely levi-
charge, the applied on

In some cases lotions are to be preferred to ointments. The best of theze is black-wash, described above. Dilute lead-water may also be employed. The lotions should be applied on rags, and, unless there is considerable discharge, the rags can be allowed to dry between each fresh application.

Eezema about the buttoeks, genitals, ete., will sometimes bear the application of tary preparations, especially the tar and suphur ointment above given. Extreme cleanliness is essential, especially in this form of cezema, while in that about the head and face soap-and-water sometimes does harm.

When the eczema is acute and extensive, covering large areas or seattered over the body and limbs, warm medicated baths are often of the greatest service in connection with other forms of treatment. Two ounces of carbonate of sodium dissolved in about fifteen gallons of water with half' a pint of dear starch stirred through the water is a good formula. When the infant or child is taken ont of the bath, any appropriate application of those mentioned above can be used.

Older children suffering from eczema may be treated in the same manner as adults, and will usnally bear the use of the same local applications. When the occurrence of cezema seems to be favored by an ichthyotie condition of the skin, daily warm baths with soap, followed by general inunctions with some hand oleaginons material, aid in the preservation of the skin from cezematons attacks. When these oceur, they are to be treated in the same way as the eczema of adults, for which reference may be made to well-known text-books on dermatology.

The general treatment of infantile cezema, though important, has nothing specifie about it. It is directed towards removing all sources of irritation, internal and external, which may excite the inflammation of the skin, and improving the general nutrition when this is impaired.

In early infantile eezema digestive disturbances are very commonly at the bottom of the disease, while in the eczema of older children some fant of nutrition must be combated. It would be casy to give a list of digestives, antacids, anti-fermentive remedies, tonies, ete., but these are familiar to all, and their employment, with the indications for it, will be found pointed out at greater length and more thoroughly in other parts of this work.

Prognosis.-The prognosis of eczema in children is favorable. Most cases of infantile cezema can be cured in periods varying from a few weeks to months, if the source of irritation can be removed. When the cezema depends upon some general defect of the skin, as iehthyosis, the prognosis must be more guarded. In some cases relapses may occur at intervals during the whole period of childhood to adolescence, in spite of all treatment.

## PURPURA.

By artilu van harlingen, M.D.

Definition.-Purpura is an affection of the skin characterized by the development of varionsly sized and shaped, smooth, reddish or purplish hemorrhagic patches, which may or may not be elevated above the surface, and which do not disippear under pressure.

History.-The affection is one which has attracted attention in modern times only. We find but scanty and vague mention of hemorrhages into the skin in the writings of classic and modieval authors. Werlhof in the early part of the eighteenth century first deseribed purpura with sufficient detail to induce a general recognition of the affection as a morbid entity. The severe forms of the disease have since been called in Germany " morbus maculosus Werthofii," but neither the importance of Werlhof's work in this direction nor the elinical histories he gives are sufficient to substantiate his claim to give a name to the discase, nor even to establish its existence as a type. The name purpura is and should remain the true designation of the affection.

Of late years our knowledge of the clinical history of purpura has been greatly increased by mumerous reports on the subject with histories of cases. A great number of varicties and subdivisions of the disease have been described, with the result hitherto of rather confusing the subject than simplifying it. Some knowledge has been gained as to the etiology of the disease, and many theories have been put forth regarding its pathology; but little real advanen in our ! nowledge of this aspect of the affection has been gained.

Etiology.-The chief predisposing causes to purpura, so far as these are known, appear to be derangements of the digestive organs, hemophilia, and the condition known as scurvy, induced by improper food and damp and unwholesome dwellings. Sudden changes in the cireulation, as in the socalled " purpura neonatorom," are said to bring on purpuric extravasations. Want of support to the vessels due to the relaxation of the tissues after long illness, etc., may induce the same condition. Diseases of the viscera, of the spleen, liver, kidney, and cardio-vascular system, diseases of the nervous system, specifie fevers, acute septicemia, pyemia, and syphilis, and also the ingestion of certain drugs, as iodine, quinine, salicylic acid, copaiba,
belladonna, ergot of rye, chloral, chloroform- and benzoic-acid-inhalations, phosphorns, mercury, and the mineral neids,-all this long list of canses may be mentioned as giving rise to hemorrhagic exudation. But only those first mamed are cited as producing idiopathic purpura, and those causes are so vague that it would almost seem better to confess our ignorance mud to say that in most cases of idiopathic purpura no predisposing cause can be adduced.

Purpura is more common in females than in males, und is decidedly more common among the young, as the following table from Gintrac will show :

FREQUENCY OF occurrence of purpura at various ages.

| In 3 coses the uge wis |  |  |  |
| :---: | :---: | :---: | :---: |
| " 81 | - | " |  |
| " 46 | " | " |  |
| " 30 | . | " | " |
| " 22 | " | " |  |
| " 16 | " | " |  |
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| " 6 | " |  |  |

2, 3, and 8 days.
1 to 10 years.
10 to 20 "
20 to 30 "
30 しゃ 40 "
40 to 50 "
50 to 60 "
60 to 70 "
One hundred cases, therefore, were observed before the age of twenty years, and only nincty in all the subsequent five decennial periods.

Pathology.-Of the pathology of purpura something more is known than of its etiology, but not very much. The immediate cause of the extravasation of blood is probably to be found cither in some change in the quality of the blood itself, some alteration in the strueture of the vessels, or some fault of innervation.

The blood-changes found to exist in connection with purpura are1 , greater or less dimimution in the number of red corpuscles and in the quantity of solid materials; 2 , inconstant variations in the proportion of fibrin (diminution in purpurat hemorthagica and infections diseases, increase in purpura simplex and scurvy); 3, increase in the proportion of white corpuscles; 4, change of form in the red corpuscles; and, 5 , the presence of abnormal elements, as embryonal elements and bacteria. The latter are known to act mechanically in plagging up the capillaries.

As to the vasenlar changes in purpura, fatty or amyloid degeneration in the walls of the capillaries has been bronght forward as one canse of hemorrhagic extravasation. Few cases, however, have been adduced in support of this view. Inflammation of the smaller vessels (endarteritis) has been observed in several cases of purpura; whether, however, this has been the cause or the result of the extravasation has not as yet been made clear. In some cases examined, vascular dilatation with stasis has been observed. The fact that purpura so often oceurs in connection with other stasis-affections of the skin, such as the exanthemata, seems to point to this condition of congestion and stasis as playing an important part in the hemorrhagic cruption. Disturbance of the capillary circulation and augmentation of

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blood-tension are two elements which should be considered in any future inquiry into the pathology of purpura.

As to the question how these disturbances of the capillary circulation originate, it appears that in many cases they seem to arise from some vasomotor disturbance of innervation. The fact that ecehyanoses have been prodnced by injuries inflicted upon the spinal cord, and the observation iong ago made by Weir Mitchell that severe painful points developed in the skin are in some cases followed by the appearance of cechymoses, seem to add weight to the theory of a nervons origin of the disease.

Symptomatology.-The symptomatology of purpura as this occurs in children is not markedly different from that met with in adults, except as regards a certain class of cases to be deseribed farther on. It is my opinion, however, that the severer forms of purpura are more common among children.

Setting aside the symptomatic forms of purpura, which will also be touched upon under the various diseases in which they are liable to oceur, we shall here consider only those forms of the disease which are properly called idiopathic.

These are customarily divided into purpura simplex and purpura hæmo. . rhagica. Althongh an arbitrary division, this is a convenient one, and we shall first consider the symptoms presented by purpura simplex.

In parpura simplex the first symptom is usually the eruption of a greater or less number of pin-point- to pea-sized ecehymoses, generally unaccompanied by any subjective symptom whatever. The mother or attendant of a child who appears at the time to be in the enjoyment of perfect health may observe in dressing or undressing him a few minute bluish or purplish spots on the upper or lower limbs. Next day a few more appear, and the physician is called in. At first the history given may be that of perfect health, but close questioning will frequently clicit the fact that there has been some lassitude, want of appetite, and malaise for the previous day or two. The spots on examination are found to be of various size, from pin-head to split-pea size, or in rare cases as large as a cent. Some of the smaller ones are of a bright or dark red color, and if only a few hous old may be slightly raised above the surrounding skin and may partly disappear under pressure of the finger. The older lesions, however, are bluish or purplish, not raised above the level of the skin, and do not at all disappear under pressure. The spots are rounded in outline and sharply defined from the neighboring skin, which preserves its normal color.

The locality chielly affected by the eruption is the surface of the legs, to which indeed it may be confined. The feet, both the instep and the hollow of the sole, the thighs, buttocks, serotam, and prepuce, are the localities next most frequently affected. Of the upper portion of the body the forearms are most commonly invaded. The trunk and face are generally spared. In addition to the lesions above deseribed, one or two patches of ecchymosis resembling bruises may at times be observed.

The mueous membranes are not attacked in purpura simplex. The gums are healthy: there is no fetor or swelling about the teeth. Occasionally there is slight epistaxis. The eruption gives rise to no suljective symptoms. There is no pain, itehing, or heat in the disease-patches. Children often play about as usual. The pulse is natural; the digestion, the respiration, the excretions, and the nervous functions all seem normal.

The spots have scarcely appeared in the skin before they begin to undergo evolution. The color becomes darker, then yellowish or greenisa yellow, and then begins to fade, nsually from the circumference towards the centre. Occasionally, however, the involution begins at the centre and works outward, giving the older lesions a ringed look. A given macule commonly goes through the various degrees of evolution in about two weeks,-lepending, however, on the patient's health. As the eruption appears by sucessive outbreaks of new lesions, it is usual in examining a case in full career to observe the lesions in every stage of evolution, from the pin-head-sized, red, slightly-elevated lesions of a few hours, to the dusky or fading yellowish-brown patches about to disappear by absorption.

The duration of purpura simplex is variable. If the patient remains in bed there may be only a few successive crops of lesions. But if the patient is about on his feet, and especially if he stands or walks for hours together, new crops come out daily, and the discase may continue indefinitely. Of course in children this state of thinge does not eften obtain, and, so far as my personal experienee goes, this torm of purpura does not last usually more than a few weeks to a month.

Purpu;a hæmorvagica, or the severer form of purpura, may oceur either in persons enjoying apparently the best health, where it usuelly manifests itself suddenly and, so to speak, in a sthenic form, or in persons of depressed vigor and poor health in a slow and chronic form.

As has been remarked in speaking of the general etiology of purpura, the predisposing causes are not aceurately known. Cold weather and cold and damp dwellings seem to be the only predisposing conditions which are generally acesped as inducing parpura hæmorrhagica. Perhaps the existence of a tendeney to hæmophilia may be ineluded as predisposing to purpuric eruptions ; but many "bleeders" do not have purp.ra. Recently masses of bacteria have been found in the cechymotic patehes, and the occurrence of a number of casns simultaneously has given rise to the term "infectious purpura" to deseribe this variety.

The severer forms of purpura are usually ushered in by some precursory symptoms,-a feeling of weight in the head, pain in the limiss, and general malaise. At times the first symptoms are similar to those which mark the onset of a severe exanthematie fever. The skin is hot, the face flushed and the expression excited, the eyes bright and injected, the pulse full, hard, and frequent. The eruption when it appears is first seen upon the lower extremities, and later comes out on the trunk, the arms, and even the face. The lesions are similar to those seen in parpura simplex, but, in Vol. II.-6
addition to the small patches called petechise, larger areas, known as ecehymoses, are also observed, and the lesions are more pumerous, more sudden and general in appearance, and last longer. The symptom usually considered to mark the distinction between purpura simplex and purpura hemorrhagica is ine occurrence of hemorrhages into the mucous membranes in the latter. These are not always present even in severe and fatal eases, but when they oceur add io the gravity of the prognosis. Occasionally the effusion of blood in purpura inmorrhagica is so superfieial or so intense as to give rise to the formation of bleis containing blood or bloody serum.

The duration of the individual lesions in purpura hemorrhagica is longer than in purpur. simplex. Once fully developed, the color remains maltered abont a week; then it begins to chatre to brown, then to yellow, and then to fade. Commonly the entire evolution of the lesion execeds over a month or six weeks.

The hemorrhage in purpura hæmorthagica may ocenr not only into the skin, but also wherever there is a mucous membrauc. Epistaxis is most frequent in children. Hæmatemesis is less common, and bleeding from about the pharynx and tonsils is rare. When hæmatemesis ceeurs, there is usually some pain in the left hypochondrinm, with splenic enlargement. When the stools contain blood, this is usually dark and grumons, rarely pure and bright red. Hematuria is marked by discoloration with elots, the proportion of blood being at times so considerable that the urinary odor is lost. Menorrhagia sometimes occurs. Hemorrhages from the lungs and intestines are among the commoner symptoms among children as among adults. Cerebral hemorrhage may also oecur among children.

In comnection with purpura, especially of the severer forms, œdema, circumseribed or general, may occur and form a marked symptom.

Somewhat different in appearance from the forms of purpura just deseribed, and perhaps between them with respect to severity, are the varieties known as "purpura urticans" and "purpura rheumatica." In the first of these, itching is a marked sympton of the disease, and oceasionally urticarious lesions precede and accompany the purpura. Sometimes a small urticarial wheal appears, and shortly after a hemorrhagic spot appears in the eentre of the lesion, which gradually sinks to a level with the skin, leaving the simple purpuric stain behind it. In purpura rheumatica, rheumatoid pains about the joints constitute a very marked accompaniment. By some observers this affection has been considered a purpura due to or aceompanying rheumatism. Others eonsider the joint-pains to be simply the result of hemorrhagic effusions in the serous membrane of the joints. I believe that the results of post-mortem examinations have supported the latter view, purpurie effusions having been found in the synovial membranes.

A variety of the so-called purpura rheumatiea is that not unfrequently met with when, in addition to the rhmmatoid pains, there is violent epigastrie pain, colic, and pain in the back, followed not unfrequently b. bloody vomiting and bloody stools. Albuminuria is likewise met with. In rare
cases the large effusions of blood under the skin give rise to gangrene; and, as this may happen at various points, on the face as well as on the limbs, death, or survival with hideous cicatricial deformity, has been recorded.

A form of purpura called "fulminant" (foudroyant) by the French has reeently been described. The following case reported by Herve is typical of this varicty :


#### Abstract

An infint, three months of age, after twenty-four hours of restlessness and malaise, wats expmined, und fonnd pale, with rupid respiration und pulse and slight mueous rales in the ehest. No vomiting or diarrhea. The legs, thighs, nud abdomen showed a dozen hemorrhagie spots the size of a ten-eent piece. A second exmmination four or five hours later showed a marked increase in the number und size of the ecehymoses, which now uppared over the mouth and face. The pulse was impereeptible, the infant extremely ngitated and weeping, while still taking the breast with avidity. There were no hemorrhages in the mueous membranes. The ecehymotic patehes continued to spread, so that the liver limbs looked as if dyed in wine-lees and were quite oedematous and cold. Ecchymotic patches appeared at all points, and the patient died in about ten hours ufter the first uppearance of the eechymoses.


This frightfill form of the disease is, fortunately, veiy rare: not more than seven or eight cases have been reported, to my knowledge.

Diagnosis.-The diagnosis of purpura is not usually difficult. No other disease is characterized by the appeararce of hemorrhagie patches which do not disappear under pressure with the finger, and which are without some definite local or general cause to account for them. In children, flea- and bug-bites present in their later stages precisely the appearance of the petechise of purpura. Almost invariably, however, the central puncture of the parasite can be distinguished. Seurvy rarely ocemrs withont such circumstances of had laygiene and improper diet as will at once suggest the canse, and, in addition, the general prostration, swelling of the gums, loose teeth, and deep infiltrations in the subentancous tissues will serve to differeutiate the two conditions. Hremophilia does not ordinarily occur in young ehildren. Severe puncture, loss of a tooth, or some accideni followed by profuse bleeding, which never oceurs in idiopathic purpura, marks the nirst outbreak of the hemorrhagic diathesis. It is important to distingush between idiopathic and symptomatic purpura, particularly that due to the ingestion of drugs. Among the drugs above mentioned, under etiology, as liable to produce purpurie eruptions in persons having that idiosyncrasy, quinine and iodide of potassium are most likely to give rise to such outbreaks. Even the most minute doses have been known to cause an eruption of cechymotic spots; and at least one fatal case has been recorded.

The prognosis of purpura varies greatly between that of the benign and almost trifling purpura simplex and the almost certainly fatal infectious and "foudroyant" varieties. If the eruption occurs in an infant it is more serions than in an older child, all things being equal. If the lesions are small and seattered, if they come out a few at a time, if the little patient's general health continues fair or good, the prognosis is favorable. The variety known as purpura rheumatica, even where, in addition to the pain
and swelling of the joints, severe epigastric pain, colic, and constipation followed by hematemesis and bloody stools supervene, usually ends favorably. On the other hand, where large arcas become ecehymosed, especially where the face is attacked and gangrene threatens, the prognosis is much more serious. Where the mucons membranes are affected, where there is bleeding from the mouth, and still more where there is epistaxis, the prognosis becomes grave. A rise in temperature forming the "pyretic" varieties of purpura is of grave import, and in proportion to the suddenness of onset and severity of the fever. The "infectious" forms of purpura are usially fatal.

The prognosis of symptomatic purpura will of comse depend upon the character of the chief affection. Purpura medicamentosa usually gets better when the drug is withdrawn ; but, as noted above, the possibility of a fatal termination must be considered

Treatment.-The treatment of purpura must depend somewhat upon the patient's general physical condition and surroundings. Fresh, airy habitation, good food, tonics and stimulants, must often be at once prescribed. It is of the utmost importance that the patient should be kept quiet in bed. The room should be cool, and the diet should be nourishing. A pure milk diet, in children as in older persons, is usually the best. In some eases laxatives are required, and preferably castor oil. This may be employed when there is constipation, even when the stools contain blood, especially if this is coagulated and altered. Iee may be given in some instances.

Among more specifie medicaments may be mentioned dilute sulphnric acid, belladonna, arsenie, and quinine. It is better to leave the administration of iron to the later stages of the disease, or sulsequently to combat the anemia following. Turpentine is of great value in many cases. Ergot in the form of fluid extract, or ergotin hypodermically, ${ }^{1}$ is of great use in some forms of purpura.

Quinine shonld be given in antiperiodic doses in cases where malarial influence is suspected. In a case reported by a French writer, purpura rheumatica with agonizing colic was relieved, after the vain use of large doses of opiates, by a full dose of quinine.

Locally, sponging with cold water, astringents, as tannic acid, alum, and vinegar, with local applicait, ins of tincture of einchona and tincture of myrrh or of rhatany to the gnms when required, are customary forms of treatment.

[^12]
## ICH'THY OSIS.

Synonymes.-Xeroderma, Iehthyosis vera, Iehthyosis congenita ; German, Fischschuppenkrankheit; Freneh, Ichthyose.

Definition.-Ichthyosis is a disease of the skin marked by the formation of white masses of epidermis which peel off like thin paper, or of gren, brown, or black masses firmly fixed to the skin and separated from one another by deep furrows and lines. It affects usually the whole integument, is congenital, and of a decidedly chronic character.

History.--The discase has been frequently mentioned by the older writers. Avicenna first deseribed it under the head of Albarras nigra. During the Middle Ages it was frequently noticed by physicians, and, owing to its striking appearence, received many fanciful names, such as leontiasis, hystricismus, etc. A celehrated case, Edwatd Lambert, born in Ireland in 1710, suffered from the disease in its worst form. He was the father of a family all of whom were affeeted by iehthyosis. This patient with two of his sons made a tour through England, Germany, and France. He was described by Tilesius, a physician of Leipsie, under the name of Stachelschwein-Mensch (" porenpine-man").

Willan was the first anthor who gave an accurate and comprehensive description of ichthyosis. Of late years, owing to more minute mieroscopical investigation, the true nature of the disease is better understood.

Clinical History.-I shall describe the disease principally as it appears in children. It will, however, be necessary to give a brief account of its whole course. Although iehthyosis is frequently spoken of as a congenital disease, it is never found in children at birth, and does not usually appear until after the age of two years. The writer has recently seen a child suffering from ichthyosis in whom the disease appeared on the third or fourth day after birth. It first develops in the mildest form, which has been called a pityriasis, then it inereases in intensity to form the ichthyosis simplex, and in some cases it goes on to the most aggravated condition, the ichthyosis hystrix or cornea.

For purposes of deseription the disease has been divided into two varie-
ties,-ichthygsis simplex and ichthyosis hystrix. These, however, merge one into the other, and, as has just been stated, the two varieties may oecur in the same patient at different periods of life.

Ichthyosis Simplex.-This variety has also been deseribed moder the term xeroderma. In it there is a defective action of the sebaceons glands and sweat-glands, and an exfoliation of the epidermis in the form of branny scales. In a more pronomeced form the scales may be small, or they may assume the form of small plates which are separated by well-marked lines. This latter condition frequently gives the appearance of a fish-skin, and has given rise to the term fish-skin discase. If the scales are not removed by frequent bathing or some emollient application, they acemmnlate and form layers of considerable thickness. The skin may then present a grayishwhite, glistening appearance, or it may be yellow, green, or brown in color. In all forms, even when the disease is slightly developed, the skin presents a dull dirty surface, as if it had not been washed for some time.

In many cases of xerodermia the epidermal seales accumulate on the edges of the axille and over the ellows and knees in polygonal warty-like masses which are separated from one another by deep fissures. The diseased condition when finlly developed extends over the whole surface of the body except the flexor surfaces of the joints, the genitals, the palms of the hands, the soles of the feet, and the face. In some rare cases, however, it has been found over some of these exeepted parts also. The parts most severely affeeted in ichthyosis simplex are the lower extremities, execpt tlie feet.

Ichthyosis Hystri.r.-This is a more severe form of the disease, and is often fom in its greatest intensity in localizel patches. In this condition the epidermis, instead of exfoliating, is retained in the form of thick, layers. This retention is due to its capability of being longer nourished. In time, however, the crust or layer loosens from the corium and drops off, in some eases leaving the corium quite bare, and in others leaving it still covered by a more or less thick layer. The masses of epidermis when fully developed either present large wart-like exerescences separated by deep fissures, or oceur in the form of long ridges which are also separated by fissures. In different patients these growths appear in different regions, sometimes on the arms alone, and sometimes over tice back. Occasionally, however, they are widely diffused over the body. Often the wart-like masses are more or less acemmulated and form the poreupine variety. As before stated, the disease appears in childhood at about the second year. It then rapidly develops into that particular form in which it will contime throughout the remainder of life. The nsual form found in children is that of ichthyosis simplex. Some cases of the most severe variety have, however, been reported. As a rule, in ichthyotic patients the scalp and hair are dry, and the latter very brittle. The skin of the hands and feet is wrinkled, and there is marked coldness of the extremities. In a few cases the presence of a severe form of some one of the exanthemata has effeeted a temporary or permanent cure of iehthyosis. Hebra mentions the case of a girl in whom
a severe attack of measles caused the disaprearance of a previously existing iehthyosis simplex, and another in whom an attack of veriola produced a permanent cure. In the latter ease poeks oceured only on parts not affected by the iehthyosis, but the whole epidermis exfoliated and the disease never returned.

The affection ocenrs equally in males and females. It is worse in winter than in summer. It is not unsual to find that ichthyotie patients suffer severely from asthma. They, as a rule, perspire slightly.

Morbid Anatomy.-Upon examining a section of the skin, the epiderma! layer is scen to be . weh thickened, and to be made up of cells bound together by a structureless mass which is not found in the normal epidermis. The discoloration of the masses is due to the incorporation of fat and particles of dirt which adhere to the diseased surface. The corium is thiekened and infiltrated. The papille are more or less enlarged from hypertrophy of connective tissue and the presence of exudation-corpuseles. A chemical analysis of the ichthyotic masses has revealed some interesting facts. There is an inereased quantity of lime salts. Marchand has found silicic acid in considerable quantity. Sehlossberger has fonnd silica and oxide of iron.

Etiology.-That form of the disease which comes on in childhood and gradnally develops until adult life and then remains throughout life nust be looked upon as a congenital disease. The diseased condition has been born with the individual.

The more localized form, according to Hebra, is frequently aequired. Evidence of the hereditary nature of ichthyosis is easily found. There are, however, cases where onlv one member of the family has been attacked, and no tiace of hereditary taint diseovered. It oceurs in all elimates, and in all cireumstances of life. Both sexes snffer equally.

Diagnosis.-The peculiar and well-marked character of the skin, together with its history of extreme chronicity, renders the diagnosis of iehthyosis a comparatively easy mater. The thickening of the skin, the large seales with well-marked lines separating them, the wart-like exerescences or ridges separated by furrows which pass deep down to the corium, are very characteristic of this disease. Then its ehronic and congenital character will also assist in making a diagnosis.

Treatment.-Internal treatment is of little avail. Cod-liver oil has been found of benefit in some cases. The other alterative remediesiodide of potassium, arsenic, ete--are of no use whatever.

For the mitigation of the condition of those affected by the severe form of iehthyosis we must depend entirely upon local treatment. We cannot hope to cure the affection, but we can in many eases give such aid as to make life more comfortable. In chiidren the severe form does not, as a rule, exist, and the treatment is therefore not so necessary as in adults.

The main object of the external management is to soften and get rid of the epidermal masses and at the same time to make the skin more soft and
plable. "Hebra aceomplished this by rubbing the patient twice a day with soft soap for from six to twelve days, and placing him saked between blankets till the epidermis began to peel ofl' in large lamelle. 'Then the patient had a bath daily for one or two hours or, if possible, for a longer time, and anointed the skin with oil or an emollient salve. By this phan we can canse an ichthyosis to disappear to a great extent; but after a longer or a shorter time the epidermal cowering will be reproduced in its former thiskness." The emollient application may be made of lanoline or glycerin mixed with two or three parts of cold cream. Glyeerin may be combined with oleate of bismuth. The anthor has fonnd equal parts of vaseline and glyeerin of starch of very great use. Duhring recommends the following formula:

> lर Adipis benzonti, $\bar{\jmath} \mathrm{i}$;
> Glycerini, $\boldsymbol{m} \times 1 ;$
> Ung. petrolei, $\overline{3} \mathrm{ss}$.
> Sig. Apply daily afice washing.

There is no remedy which will prevent the retun of the epidermal masses. The local treatment mast therefore be repeated as often as it is found necessary.

Prognosis.-Iehthyosis is an inemrable disease. As a rule, however, the patient's health is not otherwise injured. Nor does life seem to be shortened by it. The functions of the internal orgaus appear, as a rule, to be maffected by it.

## SCLERODERMA.

Deflnition.-Scleroderma is a chronic affection of the skin marked by a localized or general, more or less diffuse, iddurated, stiffened or hidebound condition of the skin. It is usually accompanied by pigmentation, and the patches are often partially anæsthetic.

History.-This disease wa, first deseribed by Alibert. Recently it has received a good deal of attention from several authors.

Clinical History.-It would seem to oceur in two different forms,one of a more or less ante character which may last for a few months, and another of a very chronic nature. The latter varicty is ti.? most frequent. In the acute form the induration is very diffuse. It generally begins in the neek, and gradually extends down over the tronk and extremities, and upwards over the face. The skin does not change much in eolor, beconing in some cases a little paler. It becomes tense, and an impression of marble is given on tonching the affected parts. When, for instance, the neek and face are affected, the parts become rigid as if the intermuscular spaces had been filled with a dense, hard, wax-like substance. The comntenance is immovable and looks perfectly smooth. Often the mouth is so fixed that it can searcely be opened. Two cases of this form have come under the
author's observation. Both had suffered from puemmonia previons to the onset of the sclerolerma, and both were girls about the age ot twenty. This form lasts from six months to a year, when the induration gradually passes awny, leaving the skin in a perfectly healthy condition. The chronic varicty, which seems to be by far the most frupuent, pusmes quite a different conrse. It begins by a more or less prononeerl induration, diffinse in character, which is usually first noticed abont the neck, but may appear on my part of the body. Often the induration is preceded by a distinct pigmentation. Attention is sometimes first drawn to the part by the stiffiness experiencexl by the patient, and sometimes by the presence of slight febrile disturbance. The disease usually spreads slowly, so that in some rases after many months the whole borly may bccome affected. When filly developed, the skin is tense, hard, and resisting. It is more or less darkly pigmented, and in some cases is partially amesthetic. The pigmentation is often regularly distributed, so as to give the appearance of freekles. The integument seems to be bound down tightly to the subjacent parts, which are hard and inelastic.

The temperature of the indurated patches is lowered, as shown by the surface thermometer. The difference between it and that of the normal skin is usually from one to one and a half degrees. Generally the affeeted skin is dry, indicating a cessation of the function of both sebaceons glands and sweat-ghands. This is, however, not always the case. The diseased skin does not lose much if any of its vitality, as is shown lye course which the exanthemata take when they attack a scleroderma patient. Intense irritation or inflammation will produce an uleer more readily in an indurated tham in a healthy part.

In some cases the mucons membrancs of the tongue, gums, and mouth are affected. Sometimes the selerosis appears in bands and sometimes in patches. The sense of taste is not usnally affected. In seleroderma there are very few constitutional symptoms. Patients generally enjoy fair health, and are discomforted only by the condition of the affected parts. The intercurrent affections, such as tubereulosis, etc., are not the resnlt of the selerodermic condition. Rheumatic and neuralgie pains are frequently present. This ehronic varicty may terminate in either of two ways. In some cases, after the affection has lasted months or years, it may end in resolution, the parts resuming their normal functions. Such cases are on the border-land hetween the acute and the chronic form. Most frequently, however, the indurated patches undergo more or less atrophy. The skin, which was previonsly thick and hard, may now become thin and parelment-like. At the same time atrophy of the subjacent parts may take place, so that the whole patch may become firmly attached to the bony parts beneath. The skin loses its glossy aspect, and becomes brown and wrinkled. Very often the disease is found in its different stages in the same individual. It is in this latter condition that scleroderma resembles morphœa. In fact, some of the atrophic patches seem identical with morphoea.

Diagnosis.-In n few cuses it is extremely diffienlt to distiuguish between this affection and morphea. In the majority, however, the diagnosis is casily made. Sehorolerma affects larger areas and is more diffised than morphea. The line of demareation is not so plainly marked.

In selerodermn, ulso, there is more hardness and rigidity, whereas in morphoea the subjerent parts med even the patch itself may be solt mud pliable.

Morphoas is frequently symmetrical and follows the couse of nervetrmaks. Scleroderma is unsymmetrical mid more diffise.

In many (ases scleroderma comes on much more rapidly than morphoa.
From other affections of the skin scleroderma is casily diagnosed, as the signs are of a definite and positive character.

Etiology.-Scleroderma ocens more frequently in females than in males. According to Van Harlingen's statistice; in twenty-eight cases twenty were females and eight were males. It may oceur at any arge. As a mule, however, chiddren are seldom affected by it. In a large namber of cases rhenmatism has preceded or accompanied the disease, or else there has been a fimily history of rheumatism. For this reason, it is not musual to find organic affection of the heart present in selerodermie suljeets. Exposure to cold and shock to the nervous system have been set down as causes.

Treatment.-Cases of scleroderma are not frequent even in adults, and no well-definet line of treatment has been laid down. Tonies and alter: tives, such as potassium iodide, cod-liver oil, iron, quinine, and strychnine, have been recommended. Gentle frictions with olive oil and the use of the gal vanic current have been found beneficial in some cases. The main object of treatment is to improve the general health. This may be accomplished by change of surroundings, the administration of remedies to improve the condition of the digestive system, and the use of plain, easily-digested, strengthening food.

Prognosis.-Recovery takes place in a certain proportion of cases, but in many the condition remains throughout life. Patients are often weakened by contraction and deformity, and are more liable to be carried off by intercurrent discases.

## SOLEREMA NEONATORUM.

Synonymes.-Scleroma neonatorum, Seleroderma neonatornm, Algor progressivus; German, Sclerem der Neugeborenen, Greisenhaftigkeit der Kinder ; French, Algidité progressive, Décrépitude infantile.

Deflnition.-Sclerema neonatorum is a disease which attaeks children immediately or soon after birth, and is distinguished by a peeuliar, cedematons, corpse-like hardening of the skin. It is accompanied by steadily progressive weakness of the constitution, and nearly always terminades fatally.

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History.-The disease was first filly deseribed by Choussier in the begiming of the present century. It was afterwards treated of by Gilbert and Alibert. Full aceoments of the affection have since appeared in many text-books on discmses of children ats well as in works on dermatology.

Clinical History.-Sclerema may be present when the child is born, or it may appear shortly afterwards. Very often the first circumstance which attracts attention is the musual coldness of the extiemities. The peenliar hardened condition appears in patches on the legs or thighs, and then gradually sprends over the body. The indurated parts often present an intensely revl, glossy appearance, often a livid-red or purplish, and sometimes even a brownish color. Ocmasionally intense pallor is noticed. The skin seems to be stretched over the parts, and the epidermis has a very smooth and sometimes a fissured appearance. As the patches inerease in size they unite, so as to produce a geucral hardening and stilfening of the lower extremities. While this is going on, the child exhibits symptoms of increasing marasmus. The temperature falls two or three degrees each day. The parts have a hard resisting feel, but at the same time they pit on pressure. The sensation on tonching them is similar to that produced by a eorpse in rigor mortis. The disease then gradually spreads upwards, appearing on the arms, the face, and the greater part of the tromk. The child is then unable to move. The breathing is feeble and shallow, and the patient sinks in two or three days. The face when severely affected presents a peeuliar appearance. The parts are hard and immobile. The month is partly closed, and the lips are stiff. The wrinkles and furrows in the epidermis give the appearance of an old person. The immobility of the lips prevents the child from taking nourishment, a circumstance which inereases the tendency to a fatal result. This takes place often in a few days. If life is further prolonged to two or threc weeks, fatal complications, such as bronchitis, pneumonia, peritonitis, are apt to ensue. In a few cases there is a temporary improvement in the condition, during which the temperature rises and some ${ }^{1}$ essening in the size of the patches occurs. In still raver cases gradual and complete recovery takes place.

Morbid Anatomy.-The indurated portions of the integument do not change much after death; even the color, in place of diminishing, becomes often more intense. When ent into, a yellowish fluid escapes, causing the part to become softer. A dense "stearine-like" deposit is found in the subcataneous areolar tissue. According to Kaposi, there is no marked increase in the connective tissue of the part. The post-mortem changes, therefore, are of a much more negative character than one might expect from such a pronounced pathological condition. It might be well to state here that Lüschner and Jenks have fomd in some cases an hypertrophied condition of the corium.

Etiology.-This disease is frequently found in premature children. It seems to oceur in all conditions of life, a circumstance which has given rise to varic 3 opinions as to its causation. There is no doubt, however, that
the capillary cirenlation in the peripheral parts is much involved. Whether this is a primary or a secondary condition has not been well established. It is also a matter of doubt whether the peruliar pathologieal state of the internal organs, a state which is fo md in many cases and which is frequently the cause of a fatal issue, is primary or secondary to the peripheral condition. The following discases have been fomed to preeede selerema, and may have been etiological fictors in producing it,-viz., ehronic intestinal catarrh, ulecration of the mucous membrane of the intestine, atelectasis pulmonum, pleuro-pneumonia, chronic bronchia: catarrh, malformation of the heart, pateney of the foetal orifices of the heart and great vessels, meningeal apoplexy, hydrocephalus, etc.

According to Kaposi, an hereditary feeble condition, bad nursing, and bad food may also predispose to selerema. In some cases the disease has been arrested by an improved hygienic treatment of the child. Syphilis also appears sometimes to canse the disease. It has frequently been found in syphilitie children.

Pathology.-As the canse is a matter of uneertainty, the pathelogy is also obscure. It is probable that through the vaso-motor system the capillaries are first involved, and the other morbid conditions follow as a result.

Diagnosis.-The marked character of the lesion renders the diagnosis a comparatively easy matter. The hardened and cedematous condition of the skin, the peenliar color, and the singular eorpse-like feel are found only in this discase. Then, in addition, the cold extremities, the poor circulation, and the feeble breathing are all marked features of this affection. The only discase at all resembling it is the scleroderma of adults, and this runs an entirely different course.

Prognosis.-These cases nearly always terminate fatally after a few days' illness. They may, however, last two or three weeks. A few eases have been known to recover.

Treatment.-The prineipal object in treatment is to improve the general health. This is best accomplished by improving as much as possible the surrounding hygienie conditions. If the child is not nursing, or if the milk does not agree with it, a healthy wet-murse should be procured. The cirenlation should be stimulated by gentle cutaneous frietions, together with the application of external warmth. If intestinal inflammation be present, measures should be taken to remove it. When these efforts are persevered in, a suceessful issue occasionally follows.

Antisyphilitic remedies should be employed if there is any taint of syphilis present.

## ELEPHANTIASIS.

Synonymes.-Barbadoes leg, Buenemia tropica, Pachydermia spargosis, Elephantiasis Arabum.

Deflnition.-Elephantiasis is a chronic hypertrophic disease of the skin, which usually attacks the inferior extremities, but may also affeet the penis and scrotum in the male and the labia in the female. It commenees in the conneetive tissue and spreads from it to surrounding structures. It is accompunied by subacute and recurrent inflammations of the blood-vessels and the lymphatic duets, as well as of the neighboring glands.

The disalase is found in all parts of the world, but most frequently in tropical regions.

Clinical History.-Whether the leg or serotum is attacked, the disease is ushered in by an erysipelatous inflammation of the part, accompanied by fever. The parts are swollen, red, and tender, and when the inflammation subsides there remains a permanent enlargement of the part. Frequently, after the disease has existed for some time, alscesses result from the recurrent inflammation. From these pus continnes to ooze after the active process subsides. The outlets of pus are frequently marked by wart-like exerescences, which form one of the marked signs of the disease. As a result of these frequent attacks, the parts become enormously hypertrophied. The weight of the leg or serotum may be so great as to interfere with walking.

Elephantiasis does not oecur until after puberty; hence any more lengthened description would be out of place here. The brief account given will, howe ver, serve to introduce a suljeet which is of considerable interest in commection with the disatses of children.

Hebra, in his manual, calls attention to a third form of elephantiasis which he terms, after Virchow and Hecker, elephantia is telangiectodes or lymphangicetodes. Some authors, perhaps correctly, treat of this affection as a new growth, and separate it entirely from elephantiasis. It, however, resembles the latter discase sufficiently to be classed along with it.

This condition is always congenital, and has been described under various names. Dr. Busey, of Washington, has recorded a number of cases.

It sometimes remains during life in the same state as at birth, but often it develops so as to produce great deformity. In two cases which I had the opportmity of observing, the disease began in the leg. The affected limb became larger and longer than the somud one, and presented in places a rongh nodular surface, produced by the presence of soft round tumors. These were of smooth surface, and made up prineipally of enlarged vessels. There was also an hepertrophy of all the comective tissues. Even the bones on the affected side were longer and thicker than on the other.

The skin is also hypertrop:ed, and exists sometimes in immense loose folds. This general hypertrophic condition gives the leg an appearance very similar to that of elephantiasis Arabum. In many cases, owing to hyper-
trophy of the papillæ, the skin has a soft velvety feel, and presents a roughened appearance somewhat similar to that of the normal integument when viewed under a magnifying-glass. In some cases the color is normal, but there is often deep pigmentation, as in true elephantiasis, and for this reason it is deseribed by Hebra as a variety of that disease.

Elephantiasis telangiectodes may appear in any part of the body, and some rare cases have been reported in which the whole surface was affected.

Pathology.-It is probable that a dilatation of the lymphaties, and in some eases of the blood-vessels, is the first abnormal condition present. Hypertrophy of the subeutancous comnective tissue and of the corium follows. The enlargement of the papillæ produces a peeuliar soft sponge-like condition which is often found.

Treatment.-The treatment of the affection is altogether surgical. In some cases, where the disease is localized, it is often possible to remove the enlarged vessels by the electro-cautery and thus prevent the spread of the discase. It may also be removed sometimes after the hypertrophy has become quite extensive.

Patients who suffer from congenital elephantiasis in whom a limb is affected throughont cannot be benefited by surgical treatment, unless it is thought desirable to amputate the diseased member.

Prognosis.-Many of these cases pursue an unfavorable course. There is in the majority deformity more or less prononnced. Very often this deformity prevents the natural movements of the limb and becoures burdensome to the patient. When such diseases as erysipelous eczema or other acute inflammations attack the limb, they run a very unfavorable course. Gangrene sometimes results from the low vitality and from the occlusion of a leading blood-vessel.

## MORPHCEA.

Much difference of opinion has been expressed by dermatologists as to the relation which this disease bears to seleroderma adultorum. It has been demonstrated that cases of diffised seleroderma have also exhibited patches of morphoea; but a number of cases of the latter affection have been observed in which the diffused hardening was not present. It is better, then, to consider it as a distinct form of disease.

Morphoa manifests itself in the form of patches, which may be round, oval, or elongated. In its early development the patch presents a whitish or grayish-white appearance, is somewhat harder than the surrounding skin, and is frequently a little depressed. Sometimes there is no perceptible degree of hardness, and sometimes it has a tough, leathery feel. At first, and for some months after its commencement, the pateh presents a smooth, shining surface. It then frequently becomes wrinkled, having more the appearance of parchment.

The lesions may appear on any part of the body, but are found most frequently on the extremities and on the face, neek, and chest. They are occasionally found along the course of nerves. There are usually few subjective symptoms, and, were it not for the deformity sometimes produced, the disease wonld be of little moment. Itehing and even pain have been present in some cases. The patches are often found quite anæsthetic, so that the skin may be piereed by a pin without pain.

The patches vary both in size and in shape. On the same patient some oceur not larger than a large pin-head, and others, again, as large as the palm of the hand. Oceasionally they assume a narrow linear appearance.

The course pursued also varies much. The patches often remain stationary for months, when they quite disappear, leaving the skin in a healthy condition. They may rm a comparatively short course and disappear, only to reappear in other parts of the body. In other eases, again, they remain, producing a permanent deformity. If the disease ocemr in the neighborhood of a joint, it will make it stiff and useless, and when on the face it may also produce marked disfigurement.

The disease has a general tendency to recover, notwithstanding its usual chronic course.

Morbid Anatomy.-Crocker, who has made a careful microscopical examination of sections of affected skin, gave the following deseription : disintegration of the deep layers of the epidermis, atrophy of the papille, and infiltration of cells around the sebaceous glands, hair-follicles, and vessels; in its later stages these cells become developed into connective tissue, and atrophy of the glands, follicles, and vessels speedily follows. Thrombosis of the superficial plexins of vessels has also been noticed.

There is evidently an intimate connection between the nervons system and the development of morphoca. The latter is frequently found along the course of nerves, and the discase is often found in those who sutfer from trophic nerve-lesions, such as alopecia areata and canities.

The disease is identical with that deseribed by Addison under the head of true keloid and by Dr. Tagge as Addison's keloid. Its neryous origin is supported by Wilson, Hutchinson, Crocker, and Duhring.

Diagnosis.-Morphœa differs from the diffised scleroderma adultorum in many points. It is more cirenmseribed, and the lesions are of a deeper character and are followed by cicatrization and contraction. In seleroderma the harduess is more general and the lesions are not so likely to form cicatrices. The latter, again, often rums a comparatively short course,-that is, not longer than two or three months. This never ocenrs in morphoea. Morphea also resembles the white patehes found in macular leprosy. This resemblance is so close that Erasmus Wilson considered morpheea to be a symptom of leprosy which still lingered in the Anglo-Saxon race. No donbt in both cases the lesions are the result of nerve-affection ; but in leprosy the nerveinfiltration is produced by the hacillus lepre, whereas the nature of the lesion in morphea has not yet been discovered. There is no difficulty,
however, in dissinguishing between a case of morphoea and one of leprosy, as in the latter other symptoms of the disease will present themselves. A more diffientt diagnosis to make is that between morphea and vitiligo. In the latter the pigmentary layer alone is affected, and the texture of the - skin is quite normal. There is also no anesthesia present.

Etiology.-Morphea may oceur at any age, and is frequently found in children. It ofeurs more frequently in females than in males. The strong and robost suffer equally with the weak and debilitated.

Prognosis.-The chronic character of the affection has been already dwelt upon. In the most severe cases the prognosis is not entirely hopeless, as in some improvement, partial or complete, takes place after a considerable length of time. In mild cases a more rapid change is noticed in the diseased patches

Treatment.-As this is essentially a nervous affection, our efforts should be directed towards the improvement of the general health of the patient, and more partieularly to that of the nervous system. Such remedies as cod-liver oil, iron, and arsenic have been found of value. The latter, in order to be of service, must be given in moderate doses for months. The use of the galvanic current when persistently applied is sometimes of benefit.

# HYPERTROPHIES AND ATROPHIES. 

(CONTINUED.)

By Henry W. Stelwagon, M.d. ${ }^{1}$

## LENTIGO.

Lentigo, or freckle, consists of a localizel inerease of pigment-matter in the skin, appearing as pin-head-to pea-sized, rounded or irregularly-shaped, yellowish-brown to dark-brown spots, occurring most frequently upon the face, neek, and baeks of the hands. They may appear, however, upon other parts of the body. They are usnally diserete, but occasionally may be so numerous as to form close aggregations. Exposure to the sun deepens their color, and they are, therefore, most conspienous in summer, fading to a great extent or even disappearing in the winter season. Individuals of fair complexion, and especially those having red hair, are most commonly the subjects of these blemishes, althongh dark-skinued persons are not exempt. Freckles are not congenital, but first appear about the sixth or eighth year, and last usually till after middle age or throughout life. Anatomically the affection consists of a localized inerease of the pigment normally found in the skin.

Freckles may be removed by appropriate external applications, but a return to the same condition is almost invariable. Treatment is purely local, and consists in the application of such remedies as will tend to remove or destroy the pigment-containing cells of the epidermis. Corrosive sublimate, in the form of a lotion of the strength of onc-half to five grains to the ounce, applied once or twice daily, is one of the most efficicnt. Another excellent remedy is lactio acid: this is applied to the spots, diluted with one to several parts of water. Tincture of iodine and acetie aeid may also be applied with more or less benefit. Ointments may likewise be employed, such as onc containing thirty to sixty grains of ammoniated mereury to the ounce. An ointment containing one-half to one drachm each of the sub-

[^13]nitrate of bismuth and ammoniated merenry is highly recommended by Nemmam. In young children and those with sensitive skins, care should be taken that the preparation employed is not too strong.

## NAVUS PIGMENTOSUS.

Nrevis pigmentosus, commonly known as mole, consists of a circumseribed increase in the pigment of the skin, usiatly associated with hypertrophy of other portions of the integmment. When the nevus is smooth and flat, consisting essentially of angmented pigmentation alone, it is designated novis spilus; if, in addition, it is the seat of an abnormal growth of hair, it is termed nevus pilosus; and when to the excessive pigmentation there is added an inerease in the size of the papillae of the corimm, cansing the surface to present a furrowed or uneven surfice, there results the variety known as nevus verrucosus; if the connective-tissue hypertrophy is excessive, it is designated nevus lipomatodes.

Pigmentel nevi vary greatly as to shape and size, being usually, however, cirenlar or oval, and varying in dimension from a pea to a bean, although they may reach or exceed the size of the palm. They may occur upon any portion of the body, singly or in numbers, but are somewhat more frequent upon the baek, face, and neek. They vary in color from a light to dark brown or black, and the hair usually found growing upon them may be either colorless, very fine, and short, or decply pigmented, coarse, and of considerable length. They are usially congenital, but the smooth nonhairy moles may be aequired; the hairy and vermeous varieties are, on the contrary, almost invariably born with the individual. As a rule, nævi are permancent. Mieroseopical examination shows a marked inerease in the pigment in the lowest layers of the rete mucosum, as well as more or less pigmentation in the corium usually following the course of the blood-vessels. In the verrucous variety the papille are greatly hypertrophied, in addition to the increased pigmentation.

Treatment, when demanded, consists in removal, either by the knife, by caustics, or by clectrolysis. This last is, in the milder varieties at least, perhaps the best method, as it is less likely to be followed by disfiguring cieatrices. In nævus pilosus the removal of the hair by electrolysis is frequently followed by a decided diminution of the pigmentation.

## ALBINIS.MUS.

The term albinismus is employed to designate the condition characterized by the congenital absence, either partial or complete, of the pigment normally present in the skin, hair, and eyes. The individuals in whom
this absence of pigment is complete have received the name of albinos. In such the skin is white, the hair very fine, soft, and white or whitishyellow in color, the irides are colorless or light blue, and the pupils, owing to absence of pigment in the choroid, are red. The alsence of pigment in the eves gives rise to photophobia and nystagmus. Albinos are commonly of feeble constitution and are apt to exhibit imperfect mental development : to this statement, however, there are exeeptions.
lartial albinismus is met with most frequently in the colored race, but in exceptional instances oceurs also in Cancasians. In this form of the atfection the pigment is absent in one or several varionsly-sizel patches. The hair growing in these areas is likewise colorless. The patches, as a rule, undergo no change, but in ocasiomal cases continue to increase in size until a great part of the integnment is involved. In rare instances restoration of pigment has been observerl.

The functions of the skin are performed in a perfectly normal manner, and microseopieal examination shows no departure from normal structure anve the complete absence of pigment. Little is known of the causes producing this anomaly bevond the single fact ihat heredity frequently, but not invariably, plays an important part in its production. The condition is without remedy.

## ALOPECIA AREATA.

Deflnition.-Alopeeia areata, also known as alopeeia eircmmecripta, area Celsi, and tinea decalvans, is an affection of the hairy system, in which there ocenr one or more circumseribed, round or oval patehes of complete baldness, unattended by any marked alteration in the skin.

Symptoms and Clinical History.-The sealp is the region most frequently affected. The disease may begin suddenly, without premonitory symptoms, a pateh being formed in a few homrs; or, as is more usually the case, several days or weeks may elapse before the bald area is sufficiently large to become noticable. The patches continue to extend peripherally for a variable period, and then remain stationary, or several may gradually coalesce and form a large, irregular area involving the greater portion of the scalp. The skin in the affeeted regions is smooth, faintly pink or milky white, and at first presents no departure from the normal. Sooner or later, however, the follieles become less prominent, and slight atrophy occurs, the bald plaque being slightly depressed below the level of the surrounding healthy skin. After the lapse of a variable period, the patches cease to extend, the hairs at the margin of the bald areas being firmly fixed in the follieles.

In the beginning of the malady, and for some weeks, the skin of the affeeted area is perfectly smooth, entirely devoid of hair, presenting an ivory-like appearance; but after a time a fine colorless lanngo, or down,
usually shows itself, which may eontime to grow until it attains a consideruble length and then drops ont; or it may remain, become coarser and pigmented, and the patch resme its normal conlition. Not infrequently, however, after growing for a time the new air ngain falls out, and this may happen several times before the termination of the dis ase, months or even yenrs elapsing before a definite cure takes place. Ocrasionally the new growth of hair may be white and remain so ; as a rule, however, it finally resmmes its nommal coloration.

In the large majority of cases the disease is limited to the sealp; bat it may invade other portions of the body. The eyebrows and the lashes may be affected, and in rare instances every hair of the whole integment may be involved. Subjective symptoms are rarely present ; but occasionally its appearance is preceded by severe headache, itching or burning of the scalp, or other manifestations of disturbed imervation. Neither sex, age, nor hagienic surromdings seem to exert any appreciable influence upon its oceurrence. It is, however, probably most common between the ages of ten and forty. Microscopic examination of the skin of the diseased areas shows little or no alteration in its structure.

The etiology is exceelingly obscolre. There are two theories as to its causation: one of these regards it as of a parasitic nature and therefore possessing contagions properties, and the other considers it to be of trophoneurotic origin.

Diagnosis.-The only disease for which it may be mistaken is tinea tonsurans, but, with moderate care in the examination of the diseased parts, an error can scarcely oecur: the plaques of alopecia areata are smooth, entirely devoid of hair, and free from seales; while those of tinea show mumerons broken hairs and stumps, desifuanation, and symptoms of inflammation. In donbtful cases recourse should be had to the mieroscope.

Prognosis and Treatment.-The prognosis in children and young adults is almost invariably favorable, permanent loss oí hair being exceedingly uncommon. The uncertain duration, however, must be borne in mind; months and in some instances several years may elapse before complete restoration of the hair takes place. Moreover, the possibility of relapses should not be forgotten.

Treatment should be both loeal and constitutional. Internally arsenie is perhaps the most valuable remedy, while quinine, cod-liver oil, and ferruginous tonies may in suitable eases often be administered with benefit. Locally such applications as will exert a stimulating effeet are to be used. Ointments of tar or sulphur, of varying strength, may be applied for this purpose. The various mereurial ointments are also valuable. The tar oils, either pure or with alcohol, may also be used. Stimulating lotions, containing varying proportions, alone or in combination, of tincture of capsicum, tincture of cantharides, aqua ammonix, and oil of turpentine, are also valuable. Frequent blistering of the bald patches is advisable in obstinate eases, and is often of great service in hastening the growth of the hair.

Robinson extols highly the cantions use of an ointment of chrysarobin, twenty to forty grains to the onnce. Galvanization or faradization of the affected parts may be employed, and not infrequently with bencticial eflect.

The strength of the mppicatim will depend upon ciremmstaness, a mild degree of irritation being desiable. Ointments and oils, if usci, should be thoroughly rubled in, the frietion employed being not without vaine. Watery or alcoholic lotions are usually to ie dabbed on, several times over at cach application.

For a suceessful result in alopecia areata, persistent treatment is ahmost $i_{1}$ variably demanded.

## DISEASES OF THE NAILS.

The nails may be increased in momber, doubie nails occurring upon a finger or a toe; or they may be angmented in bulk. Rarely they are found in abnormal situations.

As the result of a deviation from the normal direction of growth, the nail may press upon the surrounding tissues, producing varying degrees of inflammation,-paronychia.

The matrix of the nail may become inflamed as the result of a preceding eczema or psoriasis, or it may be a manifestation of syphilis. In this affection, known as onychia, the tissues abont the root of one or more nails becone red, swollen, and painful, and suppuration may ocem beneath the nails, which are thins loosened and finally cast off. In the non-syphilitic variety resolntion may occur before the formation of pus, and the nails be preserved.

Treatment must be directed against the canse. In paronyelia the nail should be frequently trimmed and a pledget of lint or cotton be interposed between the elge of the nail and the soft parts adjoining. Astringent powders or lotions may often be employed with advantage.

Hypertrophy of the naif, or omychauxis, may be either congenital or aequired. In the latter instance it is usually the result of the extension to the matrix of such cutancons discases as psoriasis or eezema, or is produeed by constitutional maladies, such as syphilis. The hypertrophy may take place in one or all directions, and this inerease may be, and often is, aceompanied by changes in shape, color, and direction of growth. One or all of the nails may share in the process.

Treatment consists in the removal of the redundant nail-tissue by means of the knife or seissors, and, when dependent upon eezema or psoriasis, the employment of remedies suitahle to these latter diseases. When it is the result of constitutional syphilis, the medication appropriate to this disease should be prescribed.

Atmophy of the sails, or omychatrophice, may be either congenital or acepuired; most frequently it exists as the result of some local or constitutional disemse. The nails are soft, thin and brittle, splitting easily, and are often opatue and lustreless. This condition may result from tramm, or be produced by certain cutancons disenses, notably cezema and psoriasis, or follow injuries or disenses of the nerves. Syphilis mud chronic wasting constitutional diseases maty also interfere with the nomal production of the mail-substance, producing varying degrees of atrophy. The fungi of the varions myonses of the skin may at times invade these strnctures and lead to more or less complete disintegration, -onychomycosis.
'Treatment of atrophy of the nails will depend upon the canse. When it is due to exema or psoriasis, appropriate constitutional and local remedies should be preseribed. If' it is the result of syphiiis, merenry and potassinm iodide are to be advised. In onychomycosis, an exeredingly obstimate aifection, the mals should be kept closely cut and paral, and a one- to fire-gran solution of corrosive sublimate applied several times a day. A lotion of hyposulphite of sodimm, at drachm to the ounce, is also a valuable an 1 safe application.

# NEVUS, OR BIRTH-MARK. 

By LEWIS S. PILCHER, M.D.

Under the term nevis are iucludel all engenital markings of the skin, both those which are visible at hirth ano those which make their appearance soom atter birth. They may be due to simple exeess of pigment (marenala, mevis spilus, mevis pigmentosis), or to circumseribed tepertrophy of all the dermoid elements (mole: mevis verruesins, mevis pilosis), or to vascular dilatations of varying degree and extent (port-wine stain, spider-mark, fire-mark, meviss vasenlosis, angioma, (avernomia). An extensive birth-mark may mite in itself all these chamacteristics.

Birth-marks are extremely common : children without bemish of some kind are the exception. In their simplest form of small pigmented spots, or of minute capillary dilatations, they may escape notice altogether. Temporary birth-marks in the firm of 'fuite extended bright-red patelow may often be noticed, especially upon the forchuad, the cyelids, the nese, the sealp, or the mape of the neek of new-born children, which after a few weeks, or months at farthest, undergo spmontaneons regression and disappeat altogether. The discenssion of macilie and moles calls for but very brief consideration, but the remaining class, vasenar dilatations, will present for study a very extensive and important field.

In repeated instances the development and growth of nevi, of all varieties, have been noticed to follow acenrately the distribution of certain cutineons nerves, trigeminus or various spinal nerves, and to be strictly loealizad on one side of the body: hence the terms nerven-mevns, nevis mins lateris, papilloma neuropathicum. The navoid degencration may be diffise, as in a case reported by Simon of a vascular nevis onempying the territory supplied by the second branch of the left trigeminal nerve, in which the left cheek, the mucons membrane of the left half of the hard and soft palates, and the left tonsil were strongly injected and the coloring stopped exactly at the middle line, or as in cases reperted by Nemmam, in which even one entire lalf of the body was darkly pigmented aud partly covered with papillary exerescences. Ustally, however, the whole field of distribution of the nerve is not ocenpied, but only multiple islets leetween which normal skin remains.

Etiology.-The causes of nevi are wholly obscure. Even in the
nerven-mevi, -which haw been considered by some ans painly the result of a nemrosis, in some instances trophic, in ofhers vaso-motor in chanacter, 一 both the emture of the !ssion and its modus operondi are entirely lypothetical. No less an obsorver than Kingosi denies the "..nropathic origin even of this class. 'The finct that vascular mevi firmuently oecor in the neighborhood of fissures, either temperary fissures, as the branchial elefts, or permanent, ats the labial, palpebral, or those for the fingers, cansed Virehow to suggest the possibility that slight irritative conditions during embryonal life at the borders of these fissures, where the vessel-development is mathrally aboudant, might provoke excessive vessel-development, and thas lemd passibly to the formation of angiomath, uppeming either as comgenital conditions, or as growths developing later in life through the amakening into activity of congenital predispositions. This theory, even if' acepped in exphanation of the promuction of the mevi acemring in the neighborhood of such fissures, leavers mexplained a very large number of cases whid are fomm in locations distant from fissures. In any case it removes the inpuiry ouly one step backward, and leaves in the dark the primary cmuse.

Heredity in certain coses may be acopted as the cause of mevi. Prenatal matermal impressions are often clamed as the sanse of these marks, and many cusess are cited which tend a considerable degree of plansibility to the cham. It is more rational, however, to explain these cases by the principle of coincidence.

Pathology.-The anatomical structure of nevi varies extremely in the different varicties, but in all cases there are to be found changes simp)", of a hypertrophie character.

Huculic.-The smooth pigmented spots present aboormal aceumulations of pigment in the deeper layers of the rete mueosm, together with more or less great ancomulation of pigment in the corinm. These flat moles grow only in proportion to the growth of the tissue of which they form a part. The skin is nornal in its functions. The spots are simply blemishes in so fir as they depart from the matural colo: of the skin.

Terrucose neri present in varying degrees hypertrophies of the varions elements of the skin, involving in some cases the subrutancons connective tissue. The growth is always more or less elevated above the surface of the skin, ap" may vary in extent from a small wart-like growth to widelyextended urescences covering considerable portions of the body-surface. These more widely-extend d hypertrophies, when they involve the subentaneons comective tissue, are elosely allied with elephantasis. The activity of the elements of the hair-follicles often causes them to be cover ad with aburdant, often coarse hair, and thus to inerease their unsightliness and to win for them the appellation of "hairy moles." The hypestrophied sebaceons follieles may produce abmodant seeretion, whose odor is apt to be disagrecable, a peculiarity whieh becomes more marked later in life. A striking example of this was reported at the 1888 meeting of the American Medical Association, by Reynolds, of Chicago, in the case of a ten-year-old
boy, who had a congenital, elevaterl, dark-puphe vervense nevis on the left thigh and hip, which wembly encireded the limb med extended firom a little below the knee upward na high as the erest of the ilium. The disdange from it was profinse, and of such offensive odor that he was deemed unfit to be in school with other children.

The corneons layer of the epidermis may be greatly thickened, eansing the more protuberant portions of the excreserone to be covered with a horny mass, produeing the "pramunce of ichthyosis.

The amome ol pigment, alvays in excess, still presents variations, cmusing gradations in the color of these mevi firon light brown to dark purple.

V'aseuker mevi present themselves in three bood chasses ats regrades their anntmim' conformation, althongh there is no absolate bomdary dividing them, lout - pradual tamsition from one to the other, illustated by many cases.

1. The more common wine-marks or fire-marks are the result of dilatation of the superficial skin-apillantes. They mage in color from n finint piak to bright red and dark purple, acoording to the extent of the diatation and whether this has been towad the anterial or the venons termination of the eapillaries. Their color disappears momentarily under pressure. They present a smooth surface with irregular, sharply-defined outlines. The spontaneons regression and disippeanance of many of these patehes of Eapillary dilatation which are visible at hirth has been already refered to. These temporary patches, however, are, according to my observation, fainter in their color and less strongly definel in their ontline than those which are to be permanent. The permanent patehes, as a rule, remain mochanged throughont life, growing simply with the growth of the part on which they are situated. They do mot extend into the deeper tissues and form small tumors. Nevertheless, as Fox has pointed ont, with advancing years there may develop, at points mon their surfice, small erectile tumors the size of a pin's liead or of a pea, which wreak the smoothness of their surface.

Weinlechner has reported a ease which presents further execption to this rule and illustrates the possibility of peripheral growth. A superficial fire-mark, which was only a speek the size of a linseed at birth, had by the time the child had reached eighteen years of age spread over a large part of the face and won, and, moreover, had extended to the mucons membrane of the gimms, the cheeks, the floor of the mouth, the tongue, the soft palate, and the posterior wall of the pharynx, on the right side.
2. Simple Vessel-tumors, Angioma Simplex, Angioma Plexiformis.-The distirguishing eharacteristic of this group of nevi is that the vessels of which they are composed still possess their own walls. The construction of these tumors is described by Weinlechner as follows: "The simple vesseltumor is made up of vessels, as a rule, entirely of new formation, seated in the skin or in the subentancous comective tissuc, which are intricately intertwined, and are dilated and byertrophied. These are held together by a slight comective-tissue stroma, which in rare instances beomes thickened
into a capsule-like envelope. As a rule, however, dilated vessels are found runving out from the tumor into the adjacent tissues, and sometimes lated, island-like, ectasie spots may be found among these outrunning vessels. The changed appearance of the skin is produced by the dilatation and lypertrophy of its capillaries. The exuberant growth of the vessels is confined often externally to the vessel-districts which belong to existing organs in the skin an! the subentancous comnective tissue, as the hair-follicles, the sebaceons and swat glands, fat-cells, cte., so that both to the naked eye and under the microscope the tumor has a lobulated formation, each lobe cerresponding to the vascular system of one of these organs. The new vessels are producel by outgrowthe from the old vessels." ${ }^{1}$

When the capillaries of the corion only are first involved, there is formed a superficial vasenlar nevos which closely resembles the first class already described, from which the subsequent course alone distinguishes it. They are, however, more commonly minute when first noticed, like a flabite, or of the size of a small peat; their borders are not sharply defined; they are prone to extend their borders, in some cases along the surface only, in others inward into the subentaneons connective tissue, in which case they become converted into distinet vasenlar tmmors. Gross, in his "System of Surgery," relates the case of a child who at birth presented a red spot as large as a dime at the centre of the left cheek. At the end of five weeks it had nearly donbled its dimensions. It was then partially destroye l by an escharrotic, after which it took on a more rapid growth, until by the time the child was thirteen months of age it had spread over the whole of the left side of the face, horribly disfiguring the features; it involved the whole thickness of the cheek, and, by the swelling which it had produced of the gum of the upper jaw, was serionsly eneroaching upon the mouth. A more aggravated mase yet is reported by Hulke, ${ }^{2}$ in which the nevus, beginuing at birth as a few telangiectatic spots in the left groin, gradually spread over the whole surface of the body, aequiring its greatest development on the left half of the body. Repeated bleedings, ulcerations, and errsipelas caused death in the ninth year.

The course of these nevi is more commonly one of slow extension for a while, followed by a period during which they remain stationary; possibly they then slurink away and even may disappear entirely, or on the other hand may be excited into mucl activity of growth. In illustration of the latter may be cited a case, related by Saint-Germain, ${ }^{3}$ of a girl who from birth had had an insignificant violet spot behind her right ear. It remained quiescent until she was ten years of age, when it suddenly took on so rapid a growth that in two years it had beeome developed into a reddish pulsating tumor, nearly three inches long, two inches broad, and one and a quarter inches high.

[^14]When the primary vaseular hypertrophy has its seat in the subentaneons connective tissuc, it forms a roundish, soft, elastic, ofter apparently fluctuating tumor, which canses the overlying skin to projeet as an ill-defined swelling from the size of a pea upwards, the skin itself showing no alteration in its color or texture, except possibly that it looks bluish when the tumor is made turgid. With the further extension of the vessel-growth, if the skin becomes involved, its vessels appear dilated more and more, until finally the full appearances of the superficial angioma are superinduced upon the deeper conditions. Thus these growths may begin in the superficial capillaries and later extend into the deeper districts, or the reverse may be the casc, so that all degrees of mixed forms may be developed. It should be noted that in some of these subeutaneons tumors there is also an increased fomation of fat and connective tissme, making the tumor a mixed angioma and lipoma.

The variation in color of these simple vessel-tumors depends in part on the abundance of the vessels, in part on the thiekness of the skin which covers them, and in part upon the relative amount of arterial and venons blood within them. The epidermis is, as a rule, mnaltered.
3. Cavernous vascular tumors, angioma cavernosa, cavernoma, are vessel-tumors in which the vessel-walls are in part absorbed and the blood circulates in a net-work of spaces. On section they present anatomical conditions identical with those of the corpus cavernosmm penis. The cavernons tissue may be more or less distinctly bounded by a sort of capsule of condense! comnective tissue, or it may be diffused, losing itself imperecptibly in the adjacent tissues. The stroma of the tumor is formed of the remains of the tissue in which the ectasia has occurred, and the blood-spaces are lined by venous endothelium. They either are connected to large venous tronks, or numerous small arteries and veins sink into their capsules. These tumors usually contain venous blood, but in execptional cases large arteries feed them. They then pulsate, and give a murmur when ansenltated. The favorite site for these growths is the subentaneons connective tissue, and their size may vary from that of a pea to that of a man's fist.

Cavernous tumors are not infrequently developed after the age of ehildhood is passed, usually as the result of some trauma, but about one-half of the eases appear in childhood, and most frequently either congenitally or in the course of the growth of simple vessel-tumors. The remarks that have been made as to the relations of the skin in simple vessel-tumors apply equally to cavernous tumors.

Symptomatology and Diagnosis.-The greater number of nævi present no special symptoms other than those superficial appearances which have already been detailed in deseribing varieties. It is only in the case of purely subcutancous tumors that any doubt in diagnosis is likely to arise, when in some instances their differentiation from other soft varieties, as eysts, lipomata, sarcomata, may require attention. The pathognomonic diagnostie sign is variation in the size of the tumor. Pressure upon an
angioma flattens it and rednces it in size; as soon as the pressure is removed it quickly swells out again to its original size. The act of erying, strong expiratory efforts, a dependent position, cause it to swell still more and become tense. In cavornoma the filling up after removal of pressure is mueh more gradual than in the case of simple angioma. The degree to which a vaseular tumor can be reduced in size by pressure varies, being dependent upon the eclative proportion of vessels, or spaces, and stroma. Pain is a frequent sy':ptom present‘ ' by eavernoma, and most frequently accompanics the small, more circumscribed forms. Pain induced by the dependent position in such tumors of the lower limbs may make walking impossible.

Location.-The smooth pigmented nevi and the verrucose nevi oceur in all parts of the body, and no predilection for certain sites can be observed. Vasenlar nevi likewise oceur on all parts of the body, but the favorite site for them is the head, and especially the face. Thas, of three handred and thirty-three cases of vascular nevi noted by Weinlechner, two hundred and forty-three were on the head, two hundred of these being on some part of the face, whi', forty-three were on the sealp. Of the facial nevi, fifty-four were frontal, thirty-five palpebral, thirty labial, thirty-two masal, twenty-six buceal, tifteen auricular' ; over the mastoid process were three, on the side of the lower jaw three, on the chin two. There were fifty-six on the trunk, fifteen on the upper extremity, nine on the lower, seven on the neek, three on the genitals.

Prognosis.-Pigmented and verrucose nevi remain unchanged throughout life, as a rule. In oceasional instanees they become the sulyect of malignant degeneration late in life. Thus, of fourteen cases of melanoid eancer affecting the skin or subentaneons tissue, noted by Paget,' in ten the disease commenced bencath a congenital pigmentary navus. In thirty-four cases of melanosis of the skin noted by Pemberton, fifteen commenced in or near a congenital mole. Malignant growths supervening upon vascular nevi are less frequent, but still are of occasional occurrence. The permanence and muchangeableness of the superficial vasenlar dilatation of the skin, neves vasculosus, were remarked upon in describing it. The history of tumer-like nevi is, on the contrary, extremely variable. As Holmes has pointed ont, ${ }^{2}$ very often we see persons in advaneed life in whom nevi have remained exaetly in the same condition and of the same size as they were soon after birth. Sometimes they wither away and undergo degeneration. At other times, on the contrary, they advance with frightful rapidity, cansing horrible disfignrement, or giving rise to hemorrhage which threatens life. Again, after a transient period of activity, they may become stationary, and finally, after standing still for many years, they may again begin to grow. Spontaneons shrivelling or sloughing may be determined by the general debility attending prolonged and exhansting illnesses. The vitality of the
nevoid tissue is always less than that of normal tissue, and inflammatory processes, with ulceration or slonghing, are casily provoked in it. Only in the rarer arterial forms of vascular tumor, or in hemophiles, does the bleeding from crosions of nevi attain much importance.

Partial obliteration of a vascular mevos, either by spontancons atrophic obliteration of its vessels withont inflammation, or as the result of inflammation and sloughing with cicatricial contractions, is not uncommon; but the obliteration rarely extends over the whole mevis,-the peripherv either persists unchanged or continues to extend. Complete spontaneons disappearance of a nevis even of lagge size has been reported. ${ }^{1}$ It is so mare, however, as to deserve mention simply as a remote possibility.

Nrevi are benign growths. The instances in which malignant degenerations have later involved them must be referred to the fact that they present loci minoris resistentix, favorable to the fixation of the malignant influence whatever it be, just as in many other instances trama plays the same part in determining the site of a malignant degeneration. After removal, no recurrence takes place, provided all the discased tissue is taken away. Specia "ation should be made, however, of the danger to the eve from vasconla. mors developing in "te deep cellular tissue of the orbit. Not only may the eyeball be pushed out from its place with loss of sight, lut slonghing of the cornea may result, necessitating extirpation of the eveball.

Treatment.-Maenle may be readily removed by the use of some of the less severe escharotics, as strong nitric acid or ethylate of sodinm. Verrucose nevi are best removed by the knife, or, if this is impracticable, by some of the more destimetive escharoties, as chloride of zine or the Vienna paste. Superficial vascular nevi, if they are of small size, are loest treated ly the actual cantery, the point of a heated needle or of the thermo-cantery being made to penetrate the uevins so as completely to destroy it. Punctate vascular nevi as soon as they are noticed shonld be at once attacked, for their destruction at this stage is simple and entails no danger, and, though many do not later inerease if let alone, yet so considerable a proportion do contime to grow and extend, that the rule should be made general to destroy them all in their beginnings. Extensive snperfieial nevi, the wine-marks and fire-marks, are not easily removed, except by the use of destructive escharoties which leave cicatrices almost as objectionable as the original nevis. Much improvement in the more unsightly of them may be ohtained, however, by careful and persistent treatment. Repeated applications of mild caustics may suffice for the most superficial and light-colored patches. Pure carbolic acid, painted upon the surface, has been praised for this purpose (Fox), its application being repeated weekly until the desired effect has been produced. A solution of corrosive sublimate in collodion, four-per-cent. strength, is a yet more efficient application. The surface of the nevus should be painted with this once daily for four conscentive days, until a

[^15]thick crust is formed. The healthy skin abont it may be protected by a preliminary coat of ordinary collodion. The crust comes away spontaneonsly after eight or ten days, leaving a gramulating surface which heals rapidly under simple dressings, forming a smooth cicatrix that contracts very slightly (Bocing). Ethylate of sodimm is a still stronger escharotic. It has been especially prased for the tratment of nevi by B. W. Richardsom. In its use the surface of the nevons is first well dried, and is then thoronghly coated with the ethylate, applied with a camel's-hair brush. The application produces some pain, but it is easily borne. A superficial layer of tissne is destroyed by the canstic, which in a few homrs forms a thin blackish crust. After the falling of this eschar, repented applications of the agent may be made until the eure is complete. Nitrie acid is valuable ats a canstic application in the treatment of small superficial navi, but it is oljectionable in the treatment of the more extended ones, on aecount of the rough and musightly cicatrices which follow its use.

Lincar searification is claimed by Balmamo Squire to have aceomplished in his hands most satisfactory obliteration, withont scar, of very aggravated port-wine marks. He first freezes the portion to be operated on, by means of the ether spray, and then rapidly makes multiphe parallel incisions not more than a sixteenth of an inch apart, not more than a sixteenth of an inch in depth, and as long as they can be made quickly and straight. The bleeding is slight, if the euts are not too deep, and is readily arrested by pressure with blotting-paper. This paper should be gently peeled off before it has dried, and in the direction of the incisions. Special care is to be taken to avoid separating the wound-edges in the searifications, so that no clot may be fom in them. Rapid healing of these ineisions, without visible scar, takes place. As soon as the first set of cuts has healed, the process of scarification is to be repeated, and so on again and again until full obliteration of the mevos is secured. At each operation the direction of the parallels should be oblique to that of the parallels of the preceding one. The operation requires great care and skill, and many failures have been reported by other surgeons who have practised it.

Electrolytic tattooing has been successfully used by Fox, and others, in improving, though not absolutely curing, aggravated and unsightly superficial nevi. A single needle, or a number of needles combined in one instrument, is attached to the negative cord of a constant-current battery, from sixteen to twenty cells being required. The needle is inserted into the skin, and the cirenit completed by having the patient grasp a moist sponge or electrode attached to the positive cord. The needle should be allowed to remain in the skin from ten to thirty seconds, depending upon the delicaey of the skin and the effect observed. As many punctures of this kind are made as the extent of the nævus requires. At the end of three weeks the ultimate effect will have become manifest. Close inspection will then show the surface treated to be covered with minute whitish dots, which are the cicatrices caused by the destruction of tissue at the numerous points of
needle-puncture. The effect is to lighten decidedly the line of the nevoid patel. Repated applieations may be made as the case may require. The treatment is tedions and painfing.

Any disenssion of the treatment of tumor-like vascular nevi opens up a most extensive field of surgical endenvor, about which a vast literature has gathered. The methods which have heen found of value consist of three principal classes, either (1) cutting off the supply of blood to the affected spot, or (2) obliteration of the affected vessels by the excitement of local inftammation, or (3) extirpation of the whole diseased tissne. These methods will be fomed to be more or less eflicient and more or less perilous according to the size and location of the tumor. In the treatment of extensive tumors it is often the case that all these various methods of attack are simultancously or consecutively resorted to.

Extensive radical procechures which put life in serions jeopardy ought rarely to be resorted to. Nevertheless, in the ease of the more serious growths about the fice, which canse a disfigurement that must make the future lives of their bearers wretched, the surgeon would be warranted, after having first fairly weighed the possible results of less dangerous methods, in incurring any reasonable risk for accomplishing a radical cure. In still other cases, in which threatening hemorrhage, or pain, or serions disturbance of the function of important parts is produced by the tumor, the surgeon is also justified in taking much greater risks for securing radical cure than if merely cosmetic reasons are to be considered.

With these preliminary observations, I will proceed to the description of each of the three classes of methods of attack, already named.

1. Local Andema.-This may be accomplished by compression of the tumor, and to some degree by compression or ligation of the afferent arteries. Tumors lying over bony surfaces, or situated in regions that can be grasped on two sides, as the lips or the point of the nose, may be subjected to compression. The treatment must be prolonged if any good is to be expected from it ; but in any event the result is uncertain, while the treatment is tedious and often painful. Ligature of the afferent arteries, either, at a distance, of the main trunk supplying the affeeted region, or of the branches inmediately entering the tumor, has not been found to be a measure from which much permanent benefit is to be expected, and its use should be restricted to cases in which there is immediate danger to life from hemorrhage, and to eases where no other method is available, as in tumors of the orbit. Arterial ligations may, however, be of great service as a preparatory step in operations for extirpation of large vascular nævi. This is their chief role, which is a very important one. Temporary anæmia of a tumor effected by compression, also, is of value as an aid to agents which are injected into the tissue for the purpose of exciting plastic inflammation.
2. Obliterative Inflammation.-Small, quite superficial nævi may be obliterated by the inflammation following vaccination. Punctures with needles garnished with croton oil or carbolic acid have also been success-
fully used. Rubbing with ten-per-cent. tartar-emetic ointment has had its advocates. None of these agents are of use in the more deeply $\alpha x-$ tending nevi under consideration. There remain, however, four general methods of exciting obliterative inflammation in these tumors,-viz., setons, parenchymatous injections, cautery-puncturing, and electrolysis. Each of the wethods deserves more detailed consideration.
-Holmes, who more than most authors is sanguine as to the progn re atrophy of nevi in the tissues of which inflammation has been set up, gives a correspondingly large place to the use of setons for this purpose. Extensive mevi, the complete removal of which would be dangerons, or modesimble on account of subsequent cicatricial contractions, are the ones in which setons are to be resorted to. Strunds of thick silk should compose the seton; they should be thraded on a needle just large enough to carry them, so that the threarls shall themselves fill up the punctures made in their insertion, thas diminishing bleeding. These threads may also be stecped in a solution of perchloride of iron, if the fancy of the operator dictates it. Holmes recommends to pass two or three setons deeply into the tumor, if possible bencath or close to its hase. In situations which allow such treatment, it is well to cut the tumor through by two or three strings tied firmly round its whole mass. If the skin is somnd, it should be divided previonsly ; otherwise it should be included in the loop.

Parenchymatous Injections.-Many agents have been used for injection into the substance of vascular tumors for the purpose of prodneing coagulatien and adhesive inflammation in them. To mention them all would be tedious and mprofitable. Reference will here be made only to the agent which is unquestionably superior to all others for this purpose,-viz., perchloride of iron in solution.

The best results with this salt are to be had by the use of a strong solution, $30^{\circ}$ Baume, which is equivalent to about thirty per cent. of the dry salt in the solution. No free hydrochloric acid should be present : should litmus-paper show an acid reaction, it should be neutralized by carbonate of sodium. The injection into the tumor is made with a hypodermie syringe, the needle being thrust well in towards the base of the tumor. The injection may be repented at one or more points, according to the size of the tumor. Peripheral compression should be made about the tumor during the injection, and should be kept up after it until a firm coagulum has been formed. It is desirable to have the tumor as empty of blood as possible at the time the injection is made, so as to reduce to a minimum the diluting action of the blood and to secure the full irritating effect of the iron on the vessel-walls. The first injection should be made cautiously, not more than two drops being thrown in. Five drops may be used in subsequent injections. Coagulation of the blood in the tumor and plastic inflammation of the vessel-walls and the stroma is the immediate effect of the injection. By the later organization of the thrombus and the contraction of the tissue of inflammatory new formation, the tumor shrinks, and in the most favor-
able cases is totally ohliterated. If, as is not uneommon, after a short time spots that are not whiterated shew thenselves, they should be at once attacked by renewed injection, and so m, again and again, until definitive obliteration of the whole immor is obtained ; otherwise relapse is possible.

Not infrequently excessive inflammation, with suppuation and more or less extensive sloughing, results. Local necrosis of the skin at the points of injection often oceurs. Repeated instances of sudden death during the injection of mevi have been reported. In most of the cases the tumor hats been on the face of small children. Most frequently an extension of the coagulum to the right heart was found on autopsy. Embolism of the carotid oceurred in one case (West's). From six to ten drops had been injeeted in all these cases, and in ume of them had pressure apon the periphery of the tumor during the injection been made.

Cantery-Punctures.-A red-hot cautery-point may be thrust into the substance of a vaseular tumor in various directions, its repetition depending upon the size of the tumor, with the result of exeiting obliterative inflammation of that part of it not destroyed ontright by the cautery.

Electrolysis.-Consolidation and shrivelling of vascular tumors may be secured by the electroletic force of the galvanic corrent. The method as used by Duncan, of Edinburgh, whose reported results are most excellent, is as follows. A current of between forty and eighty milliamperes is used; both electroles, their shanks insulated, are inserted into the tumor. The negative needle, whose destructive force is more prowerful and diffuse than that of the positive, is kept in one place merely long enough to bring abont a decided effect; it is then moved to another spot, either withdrawing it or not, as the case may reguire, and so on mutil the entire mass of the tumor has been subjected to the action of the current. Anassthesia is desirable. Repetitions of the operation may be made until a tinal absolute eure is secured. Electrolysis is an efficient substitute for coagulants, while it is less dangerons and more manageable, and, in cases in which it is important to avoid a sear and the time consumed in the treatment is a matter of indifference, it is to be recommended.
3. Extirpation.-This may be accomplishet either by the knife, by the ligature, or by escharotics. The thorough extirpation of a mevos, whenever it is practicable withont incmring undne risk to life or producing an mosightly cicatrix, is greatly to be preferred to any other method.

The kife is especially applicable for the removal of those vasenlar tumors which are covered over by unaltered skin, which by being reffected can be saved. The eapsule-like envelope which limits many subentancous nevi, both simple and eavernons, facilitates greatly their enucleation and removal. Much more difficulty and danger from bleeding attend the removal of those that are diffuse. In attacking a large vasenlar tumor by the knife, every resource for the control of hemorrhage should be at the command of the surgeon, and in operating about the face the preliminary provisional ligaticn of the common carotid artery should be done if the

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tumor is extensive and difluse. The knife slould be made to traverse healthy tissue; larger vessels are to be tied as cut, while capillary bleeding may be checked by the actual cuntery or by tampons. Every portion of diseased tissue should be taken away. Primary mion should not be sought for, except on the eyelids and about the nose and mouth; but the wonnd should be left open to gramulate, in order that any resprouting of the vasenlar growth may le easily detected and at once attacked.

The Liguture-Subentaneons strangulation of mevi by silk or hempen thread or by an clastie cord is an ancient method of treatment. It has now become largely displaced in practice by other methods, but still has some place as a supplementary procedure. In its application a needle armed with the ligature is $p^{\text {assed }}$ subentaneonsly either aromed the base of the tumor, if it is small, or so as to embrace consentive sections of it, if it is large. Then the ends are drawn tightly so as to strangulate the tissues included in the loop. In some cases transfixion of the base of the tumor by hare-lippins may be used to prevent the loop from slipping.

The ligature is unnecessary for small tumors; when applied to large tumors it is tedions and painful in its work, and sometimes provokes serions ulcerative and inflammatory symptoms. The éraseur is merely a rapidly-cutting ligature.

Eschatroties.-The actual cantery, in the form of either the galvano- or thermo-cantery or the heated iron, is a most valuable and widely-useful agent for the destruction of vascular tumors. The galvano-caustic wire may be made to encircle the base of certain tumors and quickly and bloodlessly to sever their conncetions. By repated applications of the cantery in its varions shapes, a vasenlar mass may be safely reduced to a shrivelled eschar, or by the use of the knife-like cautery it may be extirpated withont loss of blood. The eschar falls in from six to eight days, leaving a gramlating surface that quickly heals under simple dressings.

Chemical caustics may likewise be used to advantage in attacking tumors whici by their size or their diffused character, or by reason of the numerons large vessels which feed them, are ummanageable by other methods without too much risk to life. They are of value also for use in destroying recurring growths whenever they may be deteeted in the surfaces left after attempt at extirpation by other agents. Ont of the great number of causties that have been used, there are but two which are deserving of mention in this connection,--that is, for the extirpation of tumor-like nævi. These are the Vienna paste (caustie lime and potash, equal parts), and Canquoin's paste (ehloride of zine and wheat flour in various proportions). Of these the Viema paste is the milder and is easily borne, while its aetion is prompt and easily limited. The somnd parts immediately abont the part to be attacked should be covered with adhesive plaster, a fenestra in which exposes the nævus. Then the caustie, made into a thick paste with absolute alcohol, is laid on to the thickness of the back of an ordinary table-knife. It is allowed to remain on for from five to thirty minutes, according to the
depth of the eschar desired. Then it is washed off with vinegar. The eschar falls in from ten to sixteen days. Chloride of zins is more energetic, but limits its action strictly to the region to which it is applicd. It produces much pain, and morphine is required to be given white it is being used. A concentrated solution of the salt may be made into a paste be mixing it with wheat or other flour, in the proportion of one part of the salt to two, three, or four parts of flour, atcording to the strength desired. This paste may then be spread upon the surface to be attacked, the borders being protected by udhesive plaster as already directed. The paste is then to be covered over with cotton confined by a strip of adhesive plaster, and the part left mutonched mutil the camstic has exhansted itself. The caustio arrows of Maisomenve, made by drying the chloride-of-zine paste and cutting it into pencil-like strips, furnish an excellent means of attacking an extensive, deeply-penctrating tumor. They are used by thrusting them deeply into the substance of the tumor through punctures made previonsly for them by a sharp bistoury ; or through a camula which is first thenst into the tumor, the calnstic arrow being then pushed into the canula and held in place while the canula is withdrawn. The number of arrows thus used wili be determined by the size of the tumor. The eschar produced by the chloride of zine is hard, black, and insensible, and comes away in from six to twelve days.

The sear left by these causties is not very unsightly: still, the destruction of tissue is greater than attends the use of the knife, electrolysis, or the actual cautery, on which account these latter methods are to be preferred whenever practicable. Especially about the face is the use of chemical canstics undesirehle.

#  <br> SYPhilitic skin-affections. 

By I. E. ATKiNson, M.D.

Tue cutancous lesions of aequired syphilis in children hardly offer peeuliarities that justify their special consideration. They corvespond closely with those of adult life, presenting, however, in conseruence of the delicacy of the skin in infaney and childhood, a marked tendency towards the development of mucons patches in those situations where the ordinary erythematons or papular lesions are exposed to the heat and maceration fostered by peenliarities of infantile apparel and by the aposition of the entaneons folds formed by redundant subcutaneons cellular tissue. The most favorable situations for the conversion of these lesions into mueous patches are the neck, the axille, the groins, the perinenm, the buttocks, at the augles of the mouth and nostrils, and at the margins of the anns. In other respeets the cutancous lesions of aequired syphilis in children are of typical character.

When, however, syphilis is inherited, its cutancous manfestations are such as to offer peenliarities, althongh these are less striking than the lesions of other organs and parts. The skin msually presents the first signs of inherited syphilis that attract attention. Its lesions may be present at birth; they also constitute important features of late hereditary syphilis. The period of their greatest prevalence is the first three months of extrauterine life. A syphilitic feetus aborted as carly as the seventh month may already exhibit evidences of entancons alterations, in livid and other discolorations and in the softened and macerated condition of the epidermis. Syphilitic children borm alive and at term may at hirth display the peenliar eruptions of their disorder ; more commonly the skin appears to be healthy, an appearance, however, that rarely continues after the first month, the lesions following closely after the peculiar "smuffling" that usually initiates the symptoms, and accompanying the more or less rapidly developing cachexia; for, although at birth these infints often present the aspeet of perfeet health, with the evolution of their symptoms this cachexia will almost certainly be olserved, and will give the child a pitiable senile appearance that almost seems distinctive. The effects are espeeially marked upon the skin, which becomes drawn and sallow and as if dirty, an ap-
pearance that is heightened by the devoloping ernptions. These epuptions, which coexist to a greater or less extent, may be considered as-

1, Erythematous; 2, Pupular (eondyloma) ; 3, Vesicular ; 4, Pustular ; 5, Bullons; 6, Tuberculons and gummy ; 7, Uleerous.

## 1. Erythematous Syphiloderm.

Aecording to some writers (Lancereanx, Jullien), this ermption is very mommon. It is only uncommon if we adopt as the standard the ordinary roseola of aequired syphilis. That of inherited syphilis rarely strictly conforms to this type. It usually begins as discoid or oval, melevated spots, about the size of the finger-mail, of' a pale-red color which fades on pressure. These spots are oceasionally livid or violaceons. They first appear upon the lower portion of the ablomen, quiekly extending to the extremities and head. They often coalese to form extensive arens, encireling the meek, for example, like a neeklace. These areas may or may not be decked with a thin bamy elesqumation, They are especially noticeable upon the face, where, as they slowly fade from the cheeks, forchead, and chin, they no longer disippear on pressure, and come to acequire a chamacteristic muddy or "caté-an-lait" appanance. S(attered irregularly and oecupying continuons tracts of integrment, the pale-red color carly yielding to the dull-yellowish or coppery staning, this eruption is extremely common, and constitntes the "macular syphilide" of inherited syphilis. When situaterl upon purts of the body exposed to irritation, the erythematous patches sometimes become fissured and erusterl, or may even be converted into mucous patches; or, after some weeks, they may become infiltratel and gradually transformed into flattened papules.

Upon the palms and soles a diffuse erythematous condition affords a very characteristic feature of the disorler. The integment of the parts is reddened and wrinkled, and covered with a thin desquamation, often in flakes of considerable size. This erythema is very characteristic, and seems to indicate a tendency towards the more severe bullous eruption, or "pemphigus," of these parts.

This erytiema or roseola is one of the carliest eruptions. It may be present at birth, when, on account of the bright-red coloration of the gencral surface, it may clude detection. It rarely oceurs later than the third month. Zeissl considers a very late appearance of this eruption an evidence that the elild was not infected before birth, but either during or subsequent to delivery. The hyperemia is often very evanescent ; the characteristic pigmentation succeeding it may persist for a long time. A non-specific erythema is often seen mon the nates, groins, and other parts of syphilitic children, induced by the same exciting influences that may evoke it in nonsyphilitic children.

## 2. The Papular Syphiloderm.

This is also an carly manifestation of inherited syphilis. It may be present at birth, alone or associated with other symptons, or it may, and usually does, develop during the first weeks of extra-uterine life ; or it may





 syphilitic emptions. Tha papmes ure distributerl wer the tronk and exfremities with mome or hess symmetry, and, like the ernptions in mepuived syphilis, hambly ever excite any sensation of itching. Alier 11 while they
 the palms and soldes, where they are bosmere mul latter, and where they mave coalesere into irregular patches with despamation of thin han-like thakes. Where folds of the skin are in contant or when the lesions are kept moist ly wet mapkins, ette, the papales extiblate their more superticial
 the differemes of the lesions being doe to lewation and emviromem, and not to my ensential diswimilarity. Such pathehes may be ohserver about the month and mares, the fodde of the medk ame groins, bat more esparially in the region of the nates, the anns, the perinemm, mad the extermal gemital ogams. Alome the mouth and mates these lesions often berome deeply fismber, involving the destruetion of commertion tissme. In after-yemer
 witnesses of the inheriterl vies. In the absemee of armatment and of dembly attention, these momes patches may madergo great development, coblesere, and form devated surficess (condylomata lata) of smooth grayish aspet, emitting the chanacteristice malodorons servetion. Under trontment the syphilitio papule and condyloma disupene with more or less mpidity, leaving a eopperecolored pigmontation that may persist for months. In infints mone than six montles ohd, the papular syphiloderms, when of the pale rosered variety, may closely simulate papular cerema, with which ernption, indeal, it may be asseriateal. The haions are usmally more diserete, evoke but slight promitus, and are associaterl with other chatacteristic symptoms.

## 3. The Vesicular Syphiloderm. <br> 4. The Pustular Syphiloderm.

These eruptions, being degrees of the same pathological process, may be considered together. The vesientar syphibexherm, exept as a stage of the more common bullous eruption, is one of the rarest cutameons lesions of inherited syphilis. It oceurs carly, is not widely distributerl, and is usmalty associated with other eruptions. The vesieles develop upon the palms and soles (where they are isolated, and rapidly berome opiane or purulent), the back and ablomen, the forearms, the thighs, following a similar course, and upon the face, where they are most often encomentered on the checks and about the angles of the mouth. Here they are conieal, not larger than pinheads, and situated upon a hyperemic, infiltrated base of dark-red or cop-



 berome pmstular. 'This sinpmantion may be regarded ns an mecident in the comse of the ayphilitie lawion, arising firou the cugrafting of the pmas



 from pre-existing papmas or vesides. 'The mither the apparance of this lesion the graver will he, namally, the cenme of the malady. Upon the palme and soldes and tronk the ermption truds to asenme a dome shape. It

 By extomsion they may enalsace, or remaining diacreto they may ropture anu form thickialı sealos, which may cover the parts insaded with ant unsightly comst, muller which wheration of greater or legs degree may take
 lowed by exemiations and sometimes by decp fissuring. A more formidable termimation of the vesicular and pmstutar syphiloderms is their transmutation intos the lanllons syphiladerm.

## 5. The Bullous Syphiloderm.

This grave ermption, which is often present at hirth, has beren eallad, injudicionsly, "syphilitie pemphigns." It is mot at all memmom. In one humdred and ten syphilitio infints (asati motal "promphigns" ten times. It may form as canty as the sixth or sevonth month of intra-nterine life, and only exemptimally dovedops later than the troth or twedfil day atier delivery. 1ts situations of prodilection are the palms and molns, extending
 trmok. It is symmetrical. It marks an extreme dagree of syphilitie inferetion, and is of very mbavomble angry. 'The blebs develop irregndary. They begin as small aroas of disky or viohamons intiltration, which after a day or two berome smmomited by one or more small wideles, or, mady, pustules. These gradially enlarge, to form, after a few days, pat-sized to bath- or even pigeon's-egg-sized blebs. These bleds sometimes have irrer-
 first serons, their contents berome furbid and finally purnent or even sanguinolent. By degress their walls become flaceid and collapse, or are rip: ured, and form more or lass extensive crnsts of dirty-brownish or even backish color. More frempently these are stripped off by friction or bex the discharge, and expose livid seereting surfaces, which may uleerate on lecome covered with psendo-memirane or gangrenous. In favorahle cases they re-form a healthy epidermis. The evolution of these lesions accompanies a rapidly-inereasing cachexia, and death not unfrequently supervenes
after a few days. When treatment is followed by favorable results, new lesions cease to develop and old ones gradually heal, leaving hehind a coppery or violaceons, very persistent pigmentation. In severe cases, blebs may form upon the general surface. A bullons emption, however, which first appears after the second week after birth will probably prove to be not syphilitic. After the twelfth week the bullous syphiloderm is rarely encomntered, relapses ocenrring with great infrequence. In non-syphilitic bullous eruptions in intuts the palms and soles are not often invaded, but rather the trunk and limbs. The blebs are larger, their liquid contents clearer, their bases less deeply colored ; desiecution is more rapid, and, for a long time at least, there is a notable absence of cachexia. Some exceptions are observed, however. Labtat has recorded a genemal syphilitie bullons emption present at lirth, not involving the palms and soles, where the epidermis was fine, smooth, shining, but free from lesions.

The entancons lesions thas far emmerated are those characteristic of the earlicst period of extra-nterine inherited syphilis, and are often simultaneonsly present. Of these, the erythematous or macular and the papular eruptions are the most common ; the vesicular eruption is rare and limited in amomes. Concurrently with the ernations the child generally shows ummistakable evidences of the progress of the disorder, in the development of those other symptoms which appertain to the inherited disease; or, vielding to the influence of treatment, the cutaneous symptoms gradually disappear as the general hoalth improves. They may never redevelop. More commonly, hawever, relapses oceur. During the first two years these consist princ ${ }_{\text {forlly }}$ of erethematons or papular emptions. In cases of weak infection the early symptoms may be so insignificant as to attract but little attention, and a period of quiescence ensue which may extend into or beyond the esoond dentition; or the frequently-reenring manifestations may begin to exhibit features that are comparable to those of tertiary syphilis. As these come into prominence, the earlier eutaneous symptoms rarely or never ocent.
6. The Tubarculous Syphiloderm.
7. The Gummy Syphiloderm.
8. The Ulcerous Syphiloderm.

Taylor has recorded the tuberculots syphiloderm as having ocenrred as early as the sixth month. This is exeecrlingly rare. It is not often observed before the end of the first dentition. More eommonly it is deferred until the period of second dentition or later, when it becomes a prominent symptom of "syphilis hereditaria tarda." Fonrnier noted in two humdred and twelve cases of late hereditary syphilis, cutaneous manifestations fifty-six times. These developed from the fourth to the twentyeighth year, most frequently between the tenth and ninetenth years. The lesions now under consideration usually appear when the stamp of hereditary syphilis has been impressed upon the body of the patient with distinetness. At times, however, they may afford almost the only sigus of the
disease. The lesions differ somewhat in their course from those of acquired syphilis. Their seats of predilection are the face, particularly the cheeks and nose, and the anterior surfice of the legs (Fournier). They are hardly ever widely disseminated, and tend to form close aggregations of creseentie, semilnant, or horseshoe shapes, marely circular. They appear as tubereles or small gromny tumors, varyiug fiom hemp-seed to chestunt size, and are almost puinless. The gummy tumors form in the subentancous connective tissue, and involve the true skin scondarily. The lesions slowly aconive the peeular violaceons or coppery color, and remain dry and scaly, or, wat is more commom, ulcerate. When subentaneons, the nodules, as they approach the surface, begin to fluctuate, become livid, and finally break down, forming an ulcerating sore with free discharge, excavated margins, and yellowish pultaceons surfice. Some authors (R. W. Taylor, Hyde) deseribe a furmeular eruption in inherited syphilis. A close consideration of the deseribed chatacteristics hardly justifies aceeptance of this form, the resemblance to furmele being only apparent and not disguising the trone relationship to the tubereular or gummatous process.

The process of uleeration in these lesions, however, is often much slower than in acquired syphilis. When tuberentar lesions ulcerate, by the coalescence of the group, a crescent or segment of a circle is formed by the ulcer. This may remain quite superficial and compantively inactive. The coloration of the original lesion may lave heen pale and but faintly suggestive of the syphilitic process. These eircumstances often suggest to the olserver lupus rather than syphilis. The term "syphilitic lupus" is an mufortumate but suggestive title for this disorder. Uleeration thus beginning becomes steadily though slowly progressive, and, persisting for months, or even years, may destroy large surfices, may indeed entirely efface the features, all the while more closely simulating lupus than syphilis execpt in amenability to specific treatment. This form of ulceration is particulanty observed upon the face. Roussel has inchuted among the localities especially affected by the tertiary syphilis of young people, the temporal region. 'He considers the temporal uleer a peenliarly diagnostie sign. This uleer affects the vicinity of the angle of the eye, and is often fals:lv attributed to serofina. 'The ulcerations often seen about the mavel, armpits, and groins in infants demand great ciremmspection in diaguosis. So also do those sometimes ovenrring upon the heel near the insertion of the temdo Achillis and preceded by desquamation and gangrenous suppuration. These are not necessarily due to syphilis, and often arise from other eanses (Casati).

Uleeration following the suppuration of subentancons gummy nodules most often oceurs upon the anterior surface of the leg, and does not notably differ from sivilar ulceration in aequired syphilis.

Syphilis hæmorrhagica neonatorum, which has recently attraeted much attention, more particularly through the labors of Mräcek, does not offer any cutancous symptoms differing from those of ordinary cutaneous or purpuric hemorrhage.

Nails.-As the hands and feet so often become the seat of the emptions of hereditary syphilis, so the mails not unfrequently partieipate in these processes. The lesions may be either moist or dry. The moist ernptions are usually pustulur, and invade at first the nail-fold. They may disuppear without injury to the nail. Suppuration may, however, involve the matrix. During its progress the nail becomes raised from its bed and is thrown off. The terminal phalinx of the finger becomes club-shaped. The texture of the regenerated nail is spongy and brittle. Several suceessive mails may thus be exfoliated, and when the inflammatory action finally subsides the nail may remain permanently misshapen and abnormal. Several fingers and toes may be affected. The dry form of this syphilitic onyehia seems to be atrophic. Van Harlingen has described an interesting form of this atrophy in an infant three weeks old. In onychin associated with desquamative erythema of the hands, the nail-fold is reddened and swollen, the nail becoming streaked and fissured.

The Hair.-The loss of hair that follows the pustular and ulecrative lesions of the scalp and depending upon destruction of the hair-follieles is permanent. Temporary alopecia is not unfrequently olsserved in congenital syphilis of infants. It may be general or cireumseribed, and is similar to ordinary syphilitic alopecia of the aequired disease. It is not permanent.

Diagnosis.-The erythematons syphiloderm may be recognized by its general and symmetrical distribution, its persistent course, and its early assuming a ham-, or coppery, or "cafe-au-lait" coloration. The simple erythematous eruptions of infancy are of a rose-red color, are often elevated, and are very fugitive. They rarely desquamate. An erythema intertrigo is very commonly observed in the course of infantile syphilis. It is excited by the irritation of specific lesions, by filth, by the maceration of discharges. It is more diffinse, and attacks especially the creases of the skin, as those of the neek, the groins, the thighs, etc. The papular syphiloderm is general, its lesions are diserete, are usually not situated upon a lyperemic base; they are without prunitus, and assume early the specific coloration. These conditions serve to distinguish it from papular cezema, the only affeetion with which it is likely to be confounded. The vesieular and pustular eruptions are rarely extensive, and may be diagnosticated by their specifically pigmented bases. The bullous syphiloderm is frequently mistaken for pemphigus. The syphilitic eraption oceurs nearly always at birth or during the first fortnight afterwards. It affects by predilection the palms and soles. Its lesions are irregular, often flaceid, speedily become purulent, and after rupture not uncommonly ulcerate. They are accompanied by an carly cachexia. They are rarely scen after the twelfth week, and are almost never observed in relapses. Simple pemphigus does not oceur during the early months of infancy. The blebs invade the trunk and members freely ; they are tense and not surrounded by pigmented or infiltrated areolæ, and are not, at least for a considerable time, accompanied by cachexia. The tuberculous syphiloderm is especially apt to be mistaken
for lupus. It is, however, usually more speedily and deeply destructive than this affection. The two eruptions especially attack the same parts, and when the syphilitic lesion progresses slowly and superficially the diagnosis may at times enly be cleared up after the effeets of specific therapensis have been observed. It should be remembered that lupus attacks deep tissues with much less energy than syphilis. Gummy tumors and ulecrations in hereditary syphilis present, for the most part, the same characteristics as in the acquired disease.

The difficulties of diagnosis of the cutaneons manifestations of hereditary syphilis, which of themselves might often prove formidable, are greatly diminished by consideration of the concomitant symptoms presented by the specific lesions of other parts and organs, which are discnssed in the article devoted to the general deseription of hereditary syphilis.

# PARASITIC DISEASES. 

By henry w. stelwagon, M.D.

## TINEA FAVOSA.

Deflition.-Tinea favosa, or favus, is a contagious disease of the skin, due to the presence in the cutancons structures of the vegetable parasite the achorion Schöncinii. Its usual seat is the sealp, although any part of the integument may be attacked. It is characterized by variously-sized, cireular, concave, yellow erusts, which are usually piereed by hairs.

Symptoms and Clinical History.-Favas begins with the formation of small eirenlar hyperemie or slightly inflammatory patches, attended by moderate itehing and cpidermal desquamation. After a short time minute, slightly-elevated, yellowish points appear, which, inereasing gradually in size, become enp-shaped, and are, as a rule, pierced with one or several hairs. In the carly stages of their formation the individual crusts are covered by a thin layer of epidermis. At the end of ten or twelve days the ernsts present a characturistic appearance : they are round, sulphur-yellow, depressed in the centre, and not infrequently show coneentric striation. As these cups, or "favi" as they are sometimes called, continue to grow, they tend to coalesce, and may in this manner eventually cover considerable areas of the sealp. Thev are somewhat firmly attached, and, on removal, the skin beneath is found to be slightly depressed, smooth, and shining, and with, in cases in which the disease has lasted some time, evidences of atrophy. Varying degrees of inflammation may be present, and oceasionally pus may be found beneath the crusts. Atrophy and even scarring may, in severe and longcontinued cases, result, in consequence of the pressure from the masses of fingus. The ernsts usually have a peculiar musty odor. The hairs in the affeeted areas also soon undergo change: they become dry, brittle, and break off, or fall out. In old cases patehes of baldness are sometimes seen, the follicles having been destroyed either through atrophy or inflammation. In some instances the cervical lymphatic glands are swollen, and may even suppurate. Abscess-formation in the scalp may also occasionally occur as a complication. Upon the general integument the appearances of the disease are abont the same as upon the scalp. Itching is usually present to a moderate degree, but in exceptional instances this may be a prominent symptom.

In rare eases the parasite invades the nails, and these structures lose their lustre, and become thickened and brittle, their free margins breaking readily. The mails are, however, rarely invaded primarily, the fungus finding a lodgement here through seratching other parts affected.

Etiology.-Favis arises from the presence in certain parts of the integument of a vegetahle parasite named by Remak, in honor of its discoverer, the achorion Schönleinii. It is contagions to a marked degree, but suseeptibility varies, a certain predisposition or unknown condition of the skin seeming necessary for its development. Children are more especially liable to contract it. The lower animals are not infrequently subjects of the discase, and it is probable that in many instances it is contracted from this souree. It is, moreover, essentially a disease of the poor and ill-cared-for, examples of it among the better classes being exeeedingly rare.

Tinea favosa is a dermatomycosis having its seat in the hair-follicles, the hair, and the epidermis, more especially in the superficial portion immediately beneath the comeons layer. The fingus belongs to the order of monlds, and is composed of myeclium and spores, of which the ernsts are almost entirely made up. The mycelimm consists of eurved or straight, in some instances branched, tubes having either a homogeneons structure or containing spores, the varying appearances depouding upon the stage of development of the individual elements. The spores are mimute, round or oval, shining bodies, and are distributed thronghont the meshes of the myechinu. Both the myeelial theads and spores are nsually present in great profision. The hair, as well as the follicles and upper layers of the epidermis, are penetrated by the fungus. (See Fig. 1.)

Diagnosis.-The diagnosis of fivus offers ordinarily no diffientty. The yellow color of the crusts, their cirentar enp-like shape, their firability, and their peenliar mosty odor, are usually eharacteristie. In old cases, and especially in those attended with pus-formation, it may be confounded with eczoma, but the peenliar erusting, the involvement of the hairs, and the presence of more or less baldness, often with atrophy and superficial scarring, will serve to distinguish it from this affection. It resembles tinea tonsurans only in its involvement of the hair and the consequent alopecia, but in ringworm there is scaling instead of ernsting, nor is there the atrophy or scarring of favis. In donbtful eases a mieroseopic examination will serve to differentiate. For this purpose a small piece of the yellow ernst is placed upon a slide, moistened with liquor potasse, and examined with a power of from three to five hundred diameters.

Prognosis.-Favus is a cmrable discase, but the length of time required to effect a result depends upon the extent of surface involved, and more especially upon the duration of the disease. Upon the scalp, a eure in four to ten months, in an average case, may be considered a good result. Recent cases respond much more quiekly than those in which the disease has been long continued. In these latter instances there may be more or less permanent balduess. Upon non-hairy parts of the integument favus is usu-
ally readily and quiekly eured ; when affeeting the nails, however, it proves obstinate.

Treatment.-The treatment of favus of the scalp, must be energetically carried out if a result is to be expected. The crusts are to be removed by means of oil applications and soap-and-hot-water washing. In cases in which the crists are more or less tenacions, instead of ordinary soap, sapo viridis may be employed with advantage. Subsequently the sealp is to be washed only at intervals of several days, in order that the remedy used may thoronghly soak into the diseased parts. After removal of the erust, depilation and parasitieides are to be employed. Depilation may be practised in two ways. In those cases in which a great part of the scalp is involved, drawing the hair between the thumb and the side of a comb is advisable, the discased hains usually coming away with slight traction. If the area of disease is limitel, however, the hairs are best extracted by means of the forceps or tweezers. This latter is, of course, a mueh more thorough method than the former, but it is also more tedions. This should be practised each day, and a parasiticide applied immediately afterwards. In all cases, however, the remedy shonld be well applied at least twice daily. The most valuable remedies are corrosive sublimate, in the strength of one to four grains to the ounce of alcohol-and-water ; oleate of mercury, in ten- to twenty-percent. ointment; sulphur ointment ; eitrine ointment with one to three parts of lard; and carbolie acid, one to three drachms to the ounce of lard or glycerin. Tar ointment is also valuable. In conjunction with active treatment of the discased areas, a saturated solution of borie acid, or a strong car-bolic-acid lotion, two to four drachms to the pint of water, is to be employed for application to the whole scalp for the purpose of preventing the spread of the discase. At the end of four to six weeks treatment should be intermitted for several days, in order that the effeet of the remedial applications may be ascertained. For favus upon the general surface the same remedies, somewhat weakened, are employed, and ustally with a prompt result. In favus of the nails, the oleate of mereury and corrosive-sublimate solutions seem to be the most efficacious. These parts should, moreover, be kept thoronghly ent and seraped.

## TINEA TRICHOPHYTINA.

Definition.-Tinea trichophytina, or ringworm, is a contagious disease of the skin, due to the presence of a vegetable parasite, the trichophyton. It varies considerably in its clinical aspeets aceording to its seat, and in consequence of these differences the three varieties, tinca cireinata (tinea trichophytina corporis), tinea tonsurans (tinea trichophytina capitis), and tinca sycosis (tinea trichophytina barbæ), demand, for practical purposes, separate description. The last-named variety, being obviously confined to adults, will not be considered here. emoved cases in чp, sapo is to be ;ell may depilatised in wolved, visable, area of 3 of the method sel each s, howst valur grains ty-peree parts lard or re treatong caraployed spread e interieations medies, lt. In lutions pe kept
disease hyton. and in (tinea ;), and rposes, ned to

Fig. 1.


Achorion Schönleinil, the Funges of Favus, $\times$ about 450 .

Fia. 2.


Thichopiston, the Funges of Ringworm, as found in the Epidermic Scbapings. $\times$ about 400 .

Fig. 3.


Trichophyton, tile Fungus of Ringworm, as foundina broken. off Hatr-Stump. the hair being thoroughly disintegrated by the invasion. Spores and ehains of spores. $\times$ about 400 .

Fig. 4.


Acarus Scabtel. Female, fecundated: Ventral Surface. $\times$ 3no. A matured ovum is visible within the body. (After Kuposi.)


The fungus consists of mycelinm and spores. The former occurs as straight or eurved tubes, sometimes branching, which as they develop become transversely divided by septa, and within these the spores are formed and after a time set free. The spores are small, shining, romd or oval bordies, which in the process of development first show a projection of the cell-wall, and the projection increases until the romd spore las becone a short tube. (See Figs. 2 and 3.)

## TINEA CIRCINATA (TINEA TRICHOPIIYTINA CORPORIS).

Symptoms and Clinical History.-Tinea circinata, or ringworm of the borly, begins as a small, hyperemic, sealy patch, circular in shape, shapply ciremmscriberl, and slightly elevated ahove the level of the survomeling skin. Ocasionally the inflammatory action is sufficiently great to lad to the formation of small papular or papulo-vesicular elevations, usually noticeable about the margin. As the pateh extends centrifigally the centre becomes less scaly and hyperemie, and in consefuence the resulting lesion is ringshaped. When fully developed, a pateh appears as a round, slightly scaly, somewhat hyperamic ring, with a more or less clear centre. As elinically observed, this ring-formation is, except in rare instances, invariable. As usually met with, they vary in size from a dime to a silver dollar. Several contiguous rings may coalesce, forming gyrate or crescentic scaly pateles. There may be one or more patehes present in the single case. As observed in the United States, the number of patches is, as a rule, small, ustally three to ten ; in some oiher comntries, however, the whole surface is at times invaded. The parts which are natmally more exposed to contagion, as the face, neck, hands, and forearms, are most commonly attacked, but no region is exempt. Itching is usually present in ringworm, but it is rarely a prominent symptom. The disease may run an acute conrse, disappearing spontaneonsly in a few weeks, but much more commonly it continues, if untreated, an indefinite priod. Ringworm of the body may be associated with ringworm of the scalp. The mails also may be the seat of the disease (tinea unguium), usually contracted from scratehing other affected parts. They lose their lustre, become dry and brittle, and show a marked tendeney to split longitudinally.

Etiology.-Tinea circinata is cansed by the growth of the fungus in the corncous layers of the epidermis. It is highly contagions, being readily commonicable from person to person by direct contact or through the medimm of various articles of the elothing or of the toilet. The degree of susceptibility, however, varies considerably. It is probably not infrequently aequired from the lower animals, horses, dogs, and cats being also subject to the discasc. It is confined to no age, but is by far most common in children. Sex is without influence.

Diagnosis.-While the diagnosis is usually quite easy, yet there are certain diseases, more especially eczema, psoriasis, and seborthœa, which may more or less closely resemble it. From eezema it is to be distinguished
by its cirentar shape, the sharply-defined margin, the periphema extension, and the slight degree of inflammation. The circinate putches of psoriasis bear some resemblanes, lont the marked scaliness and the inflammatory symptoms, together with the presence of ordinary psorinsis-spots, will serve to diflerentiate. Seborrhen upon the trank sometimes presents patches in some respects similar to ringworm, but the greasy character of the scales, and the evident involvement of the sebaceons glands, are ustally chatacteristic of that discase. In all cases of donbt, however, recouse should be had to the microscope. For this parpose the sales are taken from the margin of the pateh and moistened with liqnor potasse, and after a few mimites are examined with a power of three to five hundred diameters. An examination of several serapings should be made before concluding that no fungres is to be found, as in this varicty of ringwom the parasite is apt to be scanty. (Sec Fig. 2.)

Tratment.-The treatment of tinea cireinata is usually attended with a mpid result; it is only in exeeptional cases that the disease is ohstinate, more especially in stromons and debilitated subjects. The remedy should be applied at least twiee daily. If an ointment is employed, it should be thoroughly rubbed in; if a lotion is used, it shomld be dabbed on the patehes for several minntes at each application. Hyposulphite of sodium, in solution or ointment, a drachm to the onnee; corrosive sublimate, onehalf to four grains to the onnce; sulphur ointment, full strength or weakend with one or two parts of lard ; ammoniated mereury ointment, finll strength or weakened, may be mentioned as among the most nsefind applientions. For obstinate cases, painting the patches with collodion containing a drachm of chrysarobin to the omnce, or with the tincture of iodine, or applying a chrsarobin rubber plaster, will prove effective. In these cases, also, a solution of corrosive sublimate in tincture of murrh or benzoin may be employed in the same manner. 'These stronger remedies, however, should always be applicel with great care in infants and young children, and shonld never, in fact, be resorted to unless the milder measures have been used without result. In strumons patients, if the disease prove obstinate, a favorable resnlt from lucal treatment may be inflnenced by the administration of appropriate internal remedies, such as cod-liver oil, iron, and other alterative tonics.

The mails when affected should be kept closely cut and seraped, and one of the above ointments or lotions frequently applied. Attacking these parts, the disease is, as a rule, rebellious, and demands energetie treatment.

TINEA TONSURANS (TINEA TRICHOPHYTINA CAPITIS).
Symptoms and Clinical History.-Tinea tonsurans, or ringworm of the scalp, presents itself as romnded sealy patches of variable size, in which many of the hairs have fallen out of the follieles, while others are broken off close to the skin, producing areas of more or less complete baldness studded with short stumps of hairs. It begins, like ringworm of the gen-
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At
eral surfiee, as small, circular, hyperemic, slightly-sculy patehes, usnally somewhat elevated, and, as a rule, sharply defined. Oecasionally ill-developed papules und vesicles may be found at the margin of the patches. There may be one or more arens, sevemb, as a rule, being present in a single case. As long as the patches remain diserete, which obtains i.s most cases, they preserve their cirenlar form, but not meommonly as they extend peripherally they unite, forming irregulaty-shaperl areas which maty cover the greater part of the sealp. Pateles of the disease may also be present . pou other parts of the body. Slight itching is usmally present, but this is racely so severe as to be a prominent symptom.

Signs of inflammatory action, which may be noticeable in the begimning, are rarely present when the ease comes under the notice of the physician. At this time the disense appears an a grayish-white, romeded, circmomeribed patch, more or less hald, with seattered hair-stumps. The hairs undergo alterations carly in the discase. They become dry, are without their usual lustre, and are excedingly brittie, falling ont or breaking off with an irregular brush-like fracture. In most cases, upon dose examination of the involved areas, minute whitish or grayish, sealy elevations, emposed of epidermie débris and fugns-elements, are seen projecting from the months of many of the follicles, producing an appearance resembling goose-flesh.

In some cases the disease may exist in the form of small dissminated patches, each patch involving a few or a limited number of follicles. In this form, as the scaliness is slight and the number of stumps small, the disease may readily escape detection muless great care is exercised in the examination of the parts. Occasionally, more especially in strumons subjects or in those whose powers of resistance have been weakened, the inflammatory action may be severe, the affected parts becoming red, elevated, swollen, puffed, and painful; the hairs falling ont, and from the distended follicles a sticky mucoid or muco-purnlent fluid escaping,-tinea kerion. The severe inflammation acts, in some cases, destructively to the fungus, and a spontancous cure results.

Tinea tonsurans is rare after puberty : it is essentially a disease of childhood, being almost, if not entirely, unknown in the adult. It is met with in all classes of society, but is obviously more common among the poor and neglected. It ocemrs frequently in schools and other institutions, and is communicated either by direct contact or, what is probably more common, by means of caps, hair-brushes, ete. The fungus is to be found growing in the epidermis, in the hair-follicles, and in the shaft of the hair. In this last named may be found a profusion of spores, but few, if any, threads. The hair undergoes disintegration, the growth of the parasite forcing its elements apart and rendering it lustreless and brittle.

Diagnosis.-The diagnosis may be usually made withont difficulty. The rounded, marginate, saly plaques, from which many of the hairs have fallen, the numerous broken off hair-stumps, the peculiar appearance of the affected part produced by the minute projecting cones of epidermic scales, Vol. II. -9
are features sufficiently characteristic to prevent error. Alopecial areata resembles it only in the loss of bair and ustally the shape of the pateles, but beyond these symptoms the two disemses lave nothing in common. In donbtful cesses a mieroscopic examination of the stumps or seales will be deeisive. For this purpose the serapings or hair-stumps should be phaced upon a slide, moistened with liquor potasste, and then exmmined with a power of three to five hundred diameters. (See Figs. 2 und 3.)

Treatment.-The prognosis as to the ultimate cure of the affection is favorable, but it is not infrequently exceedingly rebellions to treatment. Especially in sehools and children's asyhums, in which patients are usually pale and weakly, is it apt to be obstimate. Unless thoronghly and perseveringly treated, repeated relapses will oecur. In exceptional cases the disease, for a time, seemingly defies all remedies, incerensing and spreading under the most energetic treatment. In an average case a cure may usually be effected in two to six months. It is advisable, conjointly with active management of the diseased areas, to make freefuent application of an efficient patasiticide to the whole scalp, in order that the spread of the discase may be prevented. For this purpose, a saturated solution of boric acid, a two-per-cent. solution of carholic acid, or a weak lotion of corrosive sublimate may be employed. The sealp should be washed only at intervals of several days, in order that the remedies used may thoroughly permeate or soak into the parts. Cutting the hair closely, while not absolutely necessary, greatly facilitates treatment and is always to be advised. Depilation of the affected parts should be practised, and, though troublesome, is of great value in expediting the cure, as $\mathrm{i}, \mathrm{y}$ their extraction the fungus within the hairs is removed, and the remedy has easier aceess to the follicles and is thus bronght into contact with the deep-lying fungus. The ointment or lotion chosen should be applied at least twice daily. The number of so-called parasitieides from which a selection may be made is a large one, but suceess depends, in a great measure, not so much upon the speecial parasiticide chosen as upon the thoroughness and perseverance in its application. At the same time it must stated that remedies often act differently in different cases, and a cha one to the other may at times be made with advantage. In es dh the discase is more or less limitel, and the attendants inte the most uscful remedy is a lotion of corrosive sublimate, two to five grains to the ounce. Carbolic acid, one or two drachms to the onnce of glyeerin or ointment, is also often satisfactory. Oleate of mereury, in the form of an ointment, ten to twenty-five per cent. strength, may often be emptoyed with good effect. Sulphur, citrine, tar, and ammoniated-merenry ointments, either alone, or several combined, deserve favorable mention. Chrysarobin, a drachm to the ounce of collodion or gutta-percha solution, or in the form of a rubber plaster, forms an efficient application, and may be used when the disease is limited to well-defined patches. Occasionally, when the disease is unnsually rebellions, remedies such as will excite considerable inflammation in the affected part may be employed. Such reme-


Fig. 8.

Pediculus Capitis, Aale.-X about 15. (After Küeheumeister.)


Pediculus Corporis. Fe-mate,-X about 15. (After Küehenmeister.)

Fia. 7.


OVA, of Nits, of the HeadLouse, attachen to the Ilair.Greatly enlarged. (.' fler Kaposi.)

Fig. 9.


Pediclle's Pubis. $-\times$ abont 35. (After Schmarda.)
dies, however, are not without danger, and shond be employed only under careful super ision. Croton oil, pure or diluted with two or three parts of olive oil, may be used for this purpose, the precaution being obserind never to apply it over a large surface at one time. Several such am tations may be necessary to produce inflammation sufficient to destroy the fungus. Acetic acid and contharidal collodion may be similarly employed. Permatnent balduess may follow the use of such active remedies, and their employment therefore is to be recommended in rare instances only. A fer four to six weeks' treatment, all remedial applications should be snspended for a short time, in order that the exact conditions may again be carefully ascertained. Upon the discovery of scaliness or broken hairs or stumps or the detection of the fungus by microscopic examination, trentment should be resumed, and so on until all traces of the discase have disappeared. While local treatment is alone demanded for the cure, the influence of such applications is seemingly heightened, especially in strumons and dehilitated patients, by the conjoint administration of cod-liver oil and similar uutritive touics.

## SCABIES.

Definition and Symptoms.-Scabies, or iteh, is a contagions disease of the skin, due to the invasion of an anmal parasite, the acarus scabici. The presence of the parasite within the cutancous structures excites varying degrees of irritation, and in consequence the formation of vesicles, papules, and pustules, accompanied with more or less intense itching. Secondarily erusting, and at times a mild or severe degree of dermatitis, may be brought about. The impregnated female acarus penetrates the epidermis obliquely to the rete and then horizontally, forming a minute passage or burrow, in which are deposited ten or fifteen ova. These burows, or comiculi, are found most aboudantly in the interdigital spaces, on the flexor surfaces of the wrists, about the mamme in the female, and on the shaft of the penis in the male, and present themselves as tortuons, straight, or zigzag, dotted, slighily-elevated, grayish or dark-gray lines, varying in leugth from usuaily two millimetres to two centimetres. The mite, or acarns (or sareoptes hominis), is to be found ai the blind cud of the burow, usually the most elevated point. Several such burrows may be found in a single case, but they are never present in great numbers, as the irritation caused by the penetration of the mite leads either to violent scratching and their destruction, or to the formation of vesieles or pustules, or to both, and their further formation is prevented. (See Figs. 4 and 5.)

The eruption due to the invasion of the iteh mite is therefore, as may be inferred from the above, to be fomed principally in protected situations or where the skin is thin and delicate, as between the fingers, on the wrists and forearms, in the folds of the axille, on the abdomen, on the buttocks,
about the genitalia, and in the mammary region in females. In infants and young children, especially in well-advanced cases, the scalp and face may also be involved. In children, likewise, the sk ${ }^{\circ}$, being more tender, the type of the lesions is apt to be mach more inflammatory, and hence the pustular lesions are usually much more abundant, than in adults. In those predisposed, a true eczema may arise, and then, in addition to the characteristic lesions of seabies, ee\%ematous symptoms are superadded; in chronic cases, indeed, the burrows and other consequent lesions may be more or less completely masked by the cezematous inflammation, and the true nature of the disease greatly obscured.

Suabies is a local discase, dependent solely upon the presence of the acarus. The general health is not affeeted, exeept indirectly by loss of sleep, through the intense itching. It is contagions to a marked degree. It is most commonly contracted by sleeping with those affected or by oceupying a bed in which an affected person has recently slept. It oceurs, for obvious reasons, oftener among the poor, although it is not uncommon among the wealthier classes. The female acarus, which alone penetrates the skin, is a small, almost microscopie animal, oval in shape, the dorsal surface being convex and marked by shallow transverse furrows and provided with a number of small spikes projecting backward; on the ventral surface, which is slightly flattened, are fomed four pairs of legs, the two anterior pairs of which are provided with suckers, while the posterior pairs terminate in long hairs. The male acarns, which is only about one-half the size of the female, exists in comparatively small numbers, and apparently cakes but little part in the prolnction of the cutancons symptoms.

Diagnosis.-The diagnosis in meomplicated eases is made without diffieulty. The burrows, which are pathognomonic, may usually be found upon careful examination. They should be looked for especially between the fingers and on the flexor surface of the wrists. But, apart from the presence of the emniculi, the distribution of the eruption is, as a rule, suffieiently characteristic. An eruption of multiform lesions occurring on the hauds and wrists, on the flexer surface of the forearms, in the axillary folds, about the buttocks and genitalia, and not infrequently about the feet and toes, attended with more or less intense itching, and with a progressive history, points mmistakahly to seabies. It bears most resemblance to vesicular aud pustular eemema, and to pedienlosis. From eezema it may be differentiated by the peenliar distribution, the absence of any tendency to become confluent, and the polymorphous character of the lesions, to which is usmally added a history of contagion, and progressive development. It should not be forgotten, however, that scabies may give rise to a veritable eczemat in those havi a predisposition to this malady. In such cases the finding of the burrown and the localization will reveal the existing cause of the eruption. Pediculosis differs from scabies in the fact that the eruption is to be found chiefly upon parts of the body with which the clothing lies closely in contact, as for instance around the neek, around the waist,
etc. Moreover, as the pedieuli live in the clothing, necessarily only covered portions show their irritating effects, and the hands, which are usually the first to be attacked in scabies and usually most markedly involved, are entirely free in pediculosis.

Treatment.-The disease is readily cured. As soon as the acari and their ova are destroyed, the itching and the sceondary symptoms rapidly disappear. Treatment should be preceded by a soap-and-hot-water hath, immediately after which the first remedial application is to be made. There are several remedies which may be used with satisfactory results, but sulphur is perhaps the most commonly employed, and is, upon the whole, the best. It is applied in ointment form, one to three drachms to the ounce of lard, or lard and petrolatum. The peculiar sulphur odor which? dops and its occasional irritating effects are its objectionable qualities. In young children, and especially in those cases in which there is much dermatitis, not more than one-half to one drachm to the ounce should be employed. Balsam of Peru is a parasiticide of some value, aud in combination with sulphur may always be used with confidence. The following formula will be found exceedingly useful, especially in young children and in the highly inflammatory cases: R Sulphur. preeip., 3 i ; balsam. Peruv., 3 i ; adipis, 3 i . In the warm scason it will be necessary to add some simple cerate to this in order that the resulting oiutment may be of proper consistence for comfortable use. Styrax is also a remerly of value, without the irritating effects of sulphur, and may be used either as an ointment in the strength of one part to two or three parts of lard, or pure with two drachms of alcohol and one drachm of olive oil to the ounce. Naphthol, twenty to sixty grains to the omee, has been highly recommended by Kaposi. It is in my experience not without value, having the advantage of being colorless and odorless. In some cases, however, it is not wholly unirritating. After the preliminary soap-and-hot-water bath, the remedy selected is to be well rubbed over the whole surfice. If the scalp and face are not involved, these parts may be spared in the treatment. The application is to be made morning and evening for at loast two days, and better for three, and on the following day another soap-and-hot-water bath is to be taken. The underwear and bed-linen are then to be changed. In ordinary cases one such course will suffice to bring abont a cure. In some instances, however, and more especially with ignorant and careless patients, and probably by reason of neglect of the details and thoroughness in making the applications, some parasites and ova escape destruction, and consequently itching will again begin to show itself at the end of a week or ten c.ys, and a repetition of the treatment becomes necessary. After such a course, however, it is always well to wait several days at least. The secondary dermatitis which is always present in severe cases seldom requires special treatment. When it is umusually persistent or severe, soothing lotions or ointments, such as are employed in the acute and subacute forms of cezema, should be prescribed. In the case of small children and infants, as already
intimated, strong applications should never be employed. A dermatitis due to too active and prolonged treatment is, indeed, often mistaken for the persistence of the scabies, and, in consequence of this error, is kept up by irritant remedies long after the destruction of the parasites.

## PEDICULOSIS.

Pediculosis, phtheiriasis, or lousiness, is a contagious affection, due to the presence of an animal parasite, the pedienlus, and presenting three varieties, named, according to location, pediculosis capitis, pediculosis corporis, and pediculosis pubis,-the parasite in each being a distinct species of pediculus. The first-named variety is that usually observed in children. Pedieulosis corporis is, however, occasionally seen, and the crab-louse-pediculus pubis-is also in rare instances met with in the young, seated upon the edges of the eyelids and upou the eyebrows.

Pediculosis Capitis occurs much more frequently in children than in adults. It is characterized by marked itching, and the formation of various inflammatory and secondary lesions, such as papules, pustules, and excoriations. These lesions result from the irritation produced by the parasites, and from the seratching to which the intense pruritus gives rise. The serum which exudes from the excoriated surfaces, together with the pus from the ruptured pustules, produces more or less crusting and matting of the hair. In fact, an eczematous condition of the pustular type is soon brought about. As a consequence of the cutaneous irritation the neighboring cervical lymphatic glands may become inflamed and swollen, and in rare cases may suppurate. The occipital region is the part of the scalp which is usually most profusely infested. In children with delicate skins, seattered papules, vesico-papules, and pustules and excoriations may often be seen upon the forehead and neck. In addition to the pediculi, which, as a rule, may be readily found, their ova or " nits" may always be seen upon the shaft of the hairs, quite firmly attached. These latter are dirty-white or grayishlooking, pear-shaped bodies, visible to the naked eye, and fastened upon the shaft of the hair with the smaller end towards the root. (See Figs. 6 and 7.)

The diagnosis is readily made, as the pediculi are usually to be found without difficulty, and, even when they exist in small number and are not readily discovered, the presence of the ova will indicate the nature of the affection. Pustular eruptions upon the scalp, especially posteriorly, should always arouse a suspicion of pediculosis. The possibility of the pediculosis being secondary to an eczema must not be forgotten.

Treatment consists in the application of some remedy destructive to the pediculi and their ova. Petroleum is one of the most effective remedies at command, one or two thorough applications being usually sufficient. In
order to lessen is inflammability and also to mask its somewhat disagreeable odor, it may be mixed with an equal part of olive oil and a small quantity of the balsam of Peru added. The whole scalp should be thoroughly saturated one or two evenings just before retiring, and the parts enveloped with a cap or a bandage, and the remedy allowed to act overnight, to be followed the next morning with a soap-and-hot-water washing. Care should be taken not to allow the petrolemn to run over the forehead or down the neek. Tincture of coceulus Indicus, pure or diluted, may also be applied, with good results. In those eases in which there is but slight inflammation of the scalp, a solution of corrosive seblimate, two or three grains to the ounce, may be employed. When the parts are deeidelly eczematous, or when numerous excoriations are present, ointments are perhaps preferable. An ointment of ammoniated mereury, thirty to sixty grains to the oumce, or staphisagria, one or two drachms to the ounce, may be used. In order to remove the ova from the hairs, acid or alkaline lotions may be employed, such as dilute acetic acid or vinegar, or solutions of carbonate of sodium or borax.

Pediculosis Conporis is dependent upon the presence of the pediculus corporis, which is larger than the variety infesting the sealp. The parasites live in the clothing, and are to be found chiefly in the folds and seams, and only exceptionally upon the skin, which they visit for the purpose of feeding. The minute hemorrhagic puncta showing the points at which the perdiculi have been sueking, and the consequent papules and other inflammatory lesions, together with the excoriations, are, therefore, to be found most abundautly on those parts of the body with which the clothing comes elosely in contact, as, for instance, around the neek, aeross the shoulders, around the waist, etc. Pediculosis corporis is, as already remarked, not at all common in children. For its treatment the elothing and bed-coverings are to be thoroughly baked or boiled, the pedieuli and ova being in this manuer destroyed. (Sce Fig. 8.)

Pediculosis Pubis is usually and typically seen about the hairy parts of the genitalia, but for evident reasons is not seen in this region in children. This parasite-the pediculus pubis, or crab-louse-is, however, occasionally met with in the young, infesting the cyelids and the cyebrows. The pediculi are rarely present in numbers, but one or several may be detected upon close examination firmly seated on the edge of the lids or on the eyebrow at the root of the hair. (See Fig. 9.) The ova may ie readily discovered attached to the hairs. The excrement, appearing as minute reddish particles resembling speeks of iron rust, may also be seen among the hairs and on the skin immediately below the infested part. Variable degrees of irritation result from their presence. For their destruction eitrine or ammoniated mercury ointment, weakened with two to four parts of lard, may be carefully used. Frequent washing of the parts will also be of material aid.

# PART II. <br> CONSTITUTIONAL DISEASES, AND DISEASES OF NUTRITION. 

## SCROFULOSIS.

By ifenry Ashby, M.D., M.R.C.P.

For upwards of two thousand years swellings in the neek have been recognized in the human subject and known by the names of $\chi^{n o f a} \dot{o} \varepsilon s$, serofula, or struma. The origin of these terms is somewhat doubtful, and it seems to have been in dispute both by ancient and modern writers. Thus, Paulus Egineta says, "The chœras, or scrofula, is an indurated gland, mostly forming in the neek, armpits, and groins, deriving its name either from a Greek word signifying a speeies of rock, or from swine, because they are fruitful animals, or because swine have swellings of the neck." ${ }^{1}$

It seems elcar that the terms are derived froin $\chi^{n t} p=$ or scrofa, a "pig;" but what the connection was between a pig and serofula in the eyes of the ancients it is diffienlt to say. Both Gaden and Celsus use the word strume as signifying swellings or tumors in the neck, none of the ancient writers using the term in the wider signifieation of modern times.

The greater part of the writings of the ancients concerning serofinla are ocenpied in deseribing the treatment to be adopted for these swellings: this consisted in the application of varions ointments and in giving directions for their removal by excision. Celsus deseribes these swellings aceurately when he represents them as "indolent affections of the glands, which come slowly to maturity and prove very troublesome to the physician." This has eertainly been the experience of many plysicians since the time of Celsus.

[^16]These writings afford abundant evidence that serofula was a common disease in ancient times, and that its principal characters were pretty much what they are at present. That serofulous swellings were also common in medieval times is also certain; of this there is indubitable record in the accounts preserved of the "treatment by the tonch," which was practised for many centuries by the kings of England and France. Hence the name of king's evil. In England the practice prevailed as early as the times of Edward the Confessor and as recently as the reign of Queen Anne. It is said that Charles II. "tonched" ninety-two thousand one hundred and seven persons for the king's evil in twelve years, and, as travelling in those days was difficult and costly, applicants for this method of cure would be drawn very largely from the metropolitan districts. It seems prohable from these figures that scrofulons swellings must have been exceedingly common, and Phillips is justified in his inference that serofula was commoner in those times than in our own. What was the origin of the superstition, and how it could have been so long practised without diseredit, is a marvel to us at the present time.

It is only within the last hundred years that the terms scrofula and struma came to have a wider signification. Post-mortem examinations showed that cescons glands existed in other parts of the body besides the neek, and were often associated with caseons degeneration in other organs; moreover, it was noted that those who suffered fiom serofulous swellings suffered frequently also from varions superficially-placed iuflammations, and the opinion gained ground that the cervical swellings were only part of a more general disease; that in some individuals there existed a tendeney to varions catarrlis and inflammations as well as to caseons glands, and it was to this tendeney in the individnal that the term strumous or the scrofulous diathesis was applied. Thus there was a strumous ephthalmia, a strumous bronchitis, a strumons eczema ; and, moreover, inasmuch as serofulons glands were foumd cascating, the term serofulons was applied to all cascating processes ; hence there was a scrofulous hip-joint disease, scrofulous tumors of the brain, a scrofulons testicle, and serofulons puenmonia. It was thus that the word strumons came in the last generation to have a very wide signification, and to be applied to various constitutional states which have more recently been differentiated. Thas, neither new growths, riekets, nor syphilis are looked upon at the present time as having any relation to scrofila. Indeed, the tendeney at the present day among recent writers-on accoment of the abuse of the word strumons-is to do away with it altogether, scrofulosis being denied its position as a "self-standing" disease,the caseating processes loing looked upon as tuberenlar and the superfieial inflammations being simply inveterate in character because they oceur in children of low vitality.

What, then, do we understand when we say a child is serofulous? or are

[^17]we to avoid the use of the term because it has been used as a convenient cloak for ignorance and has been undoubtedly misused? In the first place, it is, I think, wise to use it only in a clinical sense, and not attempt, in the present state of our knowledge, to give it any definite pathological menning, or assert that there is a definite disense to be called scrofula, as there is one called syphilis or riekets, apart from tuberenlosis. It seems to me that to call certain lesions of the skin "serofinlides," as certain eruptions ocenrring in the course of syphilis are called "syphilides," is to stamp them as manifestations of a specific discase without just reason, and can only lead to confision in our nomenclature.

Definition.-We may say a child is strumous who suffers from inflammations of a peculiar type, especially affecting the skin, mucons membrane, lymphatic system, hones, and joints. The distinctive characters of these inflammations are that they are induced by slight irritation or injury, are very inveterate and slow to heal, and are exceedingly apt to involve the neighboring lymphatic glands. There is a marked tendency to caseation and chronic suppuration. The tendency to these forms of inflammations has heen called the scrofulous or strumous diathesis. It is wise in framing a definition of serofulons process to avoid all reference to morbid anatomy, and to depend entirely upon clinical characters. Many of the lesions present in scrofinta are unquestionably tubereular, inasmuch as it has been elearly demonstrated that the bacillus of Koch is present, and, moreover, inoculation of the guinca-pig or rabbit with material taken from such gives rise to true miliary tuberculosis. Other serofulous lesions, as impetigo, are certainly not tubereular processes, and histologically are indistinguishable from simple eczema or similar lesions in children who are not serofulons. The distinctive characters of serofulous lesions are clinicul,-such as their chronicity, their tendency to spread locally, and their tendency to caseate and involve lymphatic tissue.

Etiology of Scrofula.-Serofula may be derived by inheritance or it may be acquired. In the worst forms there are both an hereditary disposition and conditions favorable for its development.

Serofula in Parents.-Parents who have suffered from serofula when children are exeedingly likely to have children who suffer in a similar way. It is no uncommon thing for a mother to bring her infant or child with caseous or suppurating cervical glands, having herself marks or scars in the neek of old glandular mischief; or the mother or father may have suffered from spinal caries, strumous joints, or other manifestations of serofila.

Phthisis in Parents.-Phthisis in the parents is a common cause of serofula in their ehildren. It frequently happens that a man becomes phthisical, perhaps suffers from chronic phthisis for several years; the children he begets during the period of ill health show signs of serofula, while the others are healthy.

Syphilis.-Syphilitic parents not unfrequently beget children who become
serofulons. Children the vietims of hereditary syphilis, and who suffer or who have suffered from interstitial keratitis or who bear the marks of past syphilitic lesions, not infrequently have also cescous cervieal glands. It may happen in a fiunily that the older children suffer from hereditary syphilis, whereas the younger are simply scrofinlous, suffering from cemema, phlyetenular ophthalmia, caseons ghands, ete. It would seem as if the virus of syphilis may become attemated and simply prodnce an enfeebled constitution which shows itself in serofulous lesions.

Consanguinity, etc.-Some writers, such as Rilliet, Jugol, Comby, have attributed scrofula in children in some instances to consanguinity on the part of the parents; in other cases to the youth of the parents. Comby lays especial stress on the latter, and quotes instances where the parents were nineteen and seventeen years of are or thereabonts, their first-born being scrofulous and their hater children healthy.

Advanced age of the parents, as well as extreme youth, has been said to predispose to serofila. It is probable that in both cases the infants may be weakly, and, if the conditions of life are favorable thereto, they readily become serofulous.

Rapid childbearing also apparently predisposes to serofula.
Iffects of Food.-That inst.fficient or improper food tends to produce scrofula, where an hereditary tendency exists, cannot be donbted, but whether it will produce it in the absence of any herelitary taint cannot be stated with certainty. ${ }^{1}$ In most cases where children have been insufficiently fed, as, for instance, in the orphan asylums and workhonse schools of a generation or two back, there was generally overerowding and bad air, and the inmates of such asylums were, many of them at least, the sulyjects of an hereditary disposition to scrofula. There camot be a doubt, however, that with the more liberal diet that has been in vogne during the last few years in workhonse schools, as well as in the homes of the poorer classes, there has been a marked diminution in the amount of scrofula.

A realistic pieture of the condition of things which existed in the House of Industry in Dublin has been given by Carmichael in his lectures. He says, "Some years ago I had a very melancholy but convincing proof of the effects of improper food in producing serofula, upon five or six hundred children in the House of Industry, of all ages from a year to puberty: The dict of the ehildren consisted of coarse brown bread, 'stirabout,' and buttermilk, generally sour, for breakfast and supper; of a mixture of potatoes and esculent vegetables, either cabbage or greens, for dinner; and sour buttermilk again for their drink. They were confined to their dormitories and school-rooms, of insufficient extent for their mumber, there being no play-ground for the children, consequently they were deprived of that exercise so natural and necessary for the development of the frames of

[^18]yomg animals, and which might have enabled them to digest in some degree their wretehed and unwholesome diet. Under this cruel mismanagement, they lost all spirit for exercise or play ; and on visiting the rooms in which they were incarcerated, the air of which was impure to a degree only to be compared to jails of former times, these wreteled little beings were seen squattal along the walls of their foul and noisome prison, resembling in their listless inactivity an accoment I have somewhere read of savages met with in Anstralia, their faees boated and pale, and their stomachs, as they sat, nearly tonching their chins. On a closer examination of these children, it was found that in general the upper lip was swelled, the tongue foul, or sometimes of a bright red (indicative of acidity of stomach), the breath offernsive, the nostrils nearly closed by the swelling of the mucous membrane, the abdomen tmond and tense, and the skin dry and harsh; but, that which most appertains to my present subject, the cervical glands were more or less swelled and temder; and I am within bounds when I assert that nearly one-half of these unhappy children had the chatacteristie signs of serofinta in their necks."

The effects of insufficient food, more especially in those cases where there had been a defieiency in meat and fat and an excess of vegetable and farinaceons fool, were apparent in the amonnt of serofula which prevailed among the English and Irish rural population a generation ago, and which prevails to a certain extent at the present time. The average weekly wage of an English agricultural lahorer some years ago was ten or eleven shillings (two and a half dollars) per week. Out of this, rent of eottage had to be paid and a family supported. The dietary largely consisted of bread, potatoes, cheese, tea, and small beer ; butcher's meat was unknown, and bacon, butter, and milk were rare luxuries. With this dietary scrofula was exceedingly common,-more common than in the large manufieturing towns, where, with all the unhealthy surroundings and vitiatel atmosphere, wages were better than in the country, and consequently a better dietary prevailed.

The same kind of evidence in support of insufficient food producing serofula is afforded by the condition of English prisons some few years baek. It was shown that persons entered these establishments in perfect health and free from hereditary taint of serofula or tuberculosis; but they developed enlarged glands or other manifestations of serofula during their stay. At the present time, with an improved dietary in English prisons and better ventilation, they are stated to be the healthiest places in the country, and prisoners of the lower classes are mostly discharged in a better state of health than when they were committed.

Bael Hygiene and Uuhealthy Surroundings.-Vitiated air from overerowding, absence of sunlight, exposure to cold and damp, are important factors in producing aequired serofula. It is difficult or impossible to estimate the effeets of one or the other by itself, as they so constantly are assoeiated together, being the conditions usually accompanying squalor and poverty. The importanee of overcrowding as a means of giving rise to the
manifestations of serofula cannot be overestimated, for not only does breathing air vitiated with homan breath lower the general henth of the Iraly, but, if the bacillus of tuberele is the active agent in producing scrofina and tuberenlosis, the crowding together of infected individuals must favor the infection of those who are free.

Age.-The manifestations of serofnla are in a large measure confined to the early or later years of life. The commonest period is perhaps between three yars of age aud the commencement of puberty, though infunts a few months old may suffer from glandular enlargements and absessess. During childhoor the lymphatie system is functionally active, and we find it in conserfacnce more liahle to take on indammatory action than in later life. Thus we find casention of the lymph-glands, lymphadenoma, Hodgkin's disense, commoner in childhood than in adult life.

Infection.-Is scrofila infections? Does it sprend from one child to another, or from some of the lower animals, more especially the cow, to human beings? This question resolves itself into the larger one, Is tuberculosis infections? The older observers, who saw the fearfil prevalence of serofina in workhouse schools and similar institutions where many children were erowded together, believed that serofila spread be infection. In a certain sense this was no doubi true. Purulent ophthalmia, impetigo, as well as the emptions caused by pedienli, would in an overerowded and badly-managed institution, where the hemlth of the immates was below par, readily pass from one child to another. Glandular enlargements wonld no douht follow in those who had an inherited tendeney to scrofula, in those whose health was lowered by the effects of an improper diet and unhealthy surroundings.

Since the diseovery of the possibility of the inoculation of tuberele by means of cascons material, and more especially since the discovery of the tuberevlar hacillus, the question of infection has assumed a new light, especially as to the possibility of infection by breathing air containing the bacilli, by means of vaceination, or by consuming milk from a tubereulous cow. Only the last two will be considered here. With regard to vaceination, it must be admitted that after vaccination with both calf-lymph and humanized lymph varions glandular enlargements and chronic tuberenlar abseesses have made their appearance. I have seen on several oceasions a few weeks after vaceination the cervieal glands enlarged on the same side of the neek, a rapid spread to other, neighboring glands, followed by numerons "cold absecsses" in varions parts of the borly, caries of the nasal bones, and dactylitis. In these cases the vaceination was with calf-lymph, and the local irvitation was more considerable than usual. The question arises, did the lymph contain tubereular baeilli? was there a local tubercular process at the seat of vaccination and then an infection of the neighboring lymphatics? It is by no means necessary to assume that this was so. We know that lymphatic glands enlarge and become cascous sceondarily to all forms of skin irritation on the face or other parts which are in no sense
tubereular, and it is fire more prohable that the process of vaceination led to an irvitation of the glands, which in a serofulons child bectume cascons. It is highly improhable thut lymph from either a healthy calf or a heaithy child should montain tuberenlar bacilli. With regurd to the second question, -may a healthy child becomes serofulons by drinking milis frem at cow sulfering from limg-taberculosis or tubereulosis of the wher? It is well known that cows fiequently suffer froal tuberenlosis ; it has been stated, on the authority of veterinary surgeons, that twenty-five to fifty per eent. of beves slaughtered in England were tubereular. Indeed, Dr. C'upenter, of Croydon, staterl, at a recent meeting of the British Medianl Association at Glasgow (Augnst, 1883), that a Lemden inspector informed him that eighty per cent. of all the meat sohl in the bondon market bore evidence of tabercular mischief, and that if the whole of this were condemned the inhabitants of Lomdon could not be fed. It is certain that the milk of cows suffering from tubrereulosis of the udder contained tuberenar bacilli ; it is less certain that cows suffering from general tuberenlosis give tuberenlar milk.

Pathology.-It must carly have struck pathologists what a similarity there was leetween the morbid anatomy of serofula and tuberele. Whatever differences there might be clinically, the difference was ill detined in the dead-honse, for caseons masses in the brain, testis, and glands were fonm associated with gray grannations in the langs. It must have been noticed from the first that childreb who died with tabes mesenteriea usually had tubereles in their lungs. 'The identity of scrofula and tubereular phthisis was denied by many of the older writers, such as Carmichad, who, however, admitted that the children of phthisical persons were generally serofulous. Others, as Roche, maintanom their identity, the only difference being in the scat of the deposit. 'This view was strongly upheld by Graves, who in his Clinical Lectures say:- "The most important thing for a student to impress on his mind with regard to all cases of phthisis is, that the pectoral symptoms, of whatsuever nature they may be, are caused by scrofulons inflammation. If you trace the phenomena of external scrofulons abseesses, yon will be struck with the close analogy they bear, in their manner of appearance, their progress, and termination, to the uleerations of the lungs in phthisis. The same slowness, the same insidious lateney, the same gradual solidification and gradual softening, the similarity of the puriform fluid secreted in each, the analogons occurrence of burrowing uleers and fistulons openings, the close approximation in the form of their parietes, and the difficilty in healing remarked in both, make the resemblance between them extremely striking. Compare serofulous inflammation of the hip and knee-joint with phthisical suppuration of the lungs: have we not the same kind of hectic fever, the same flushings and sweats, the same state of urine, the same diarrhoa, the same state of appetite, and the same emaciation?" ${ }^{1}$
${ }^{1}$ Graves's Clinical Medicine, p. 510.

This strong resemhlance between serofulosis and tuhereulusis has been well put by one of the most recent writers on serofula, who says, "Since tuberde was first described, its fortunes and those of scrofula have been linkerl together. In all its chamges, in all its losses, into all the filse positions into which it has been thrist first by one pathologist mod hem by another, serofula has had its share. Serofulat at one time posed as a tuberenhar process ; tuberele at another time has been deseribed as a scrofulons process. Once more the two conditions lave been quite distinct, mud have been even antagonistic ; and lastly they have heen identical, with no line of separation hetween them." ${ }^{1}$

The available evidence of dee identity or differene of the two processes, the serofulous and the tuberenara, may be considered moder thre heads.

1. Evidence afforted by the maked-rye myranave of the organs removed post-mortem or loy operations.
2. Evidence afforded by microseopieal examination and caltivation of the specific bacillus.
3. Evidence afforded by inoculation-experiments on rabbits and guineapigs.
4. Naked-eye Appetrances-Dxamination of enlarged lymphatic glands which have been excised trom the neek often shows not only easeous patches and points of softening, but also gray grambations singly or in clusters. The enlarged bronchial and mesenterie glands simila"ly show caseation and also gray grambations. It can hardly be held that there is any difference between the processes in progress in the cervical and bronchial glands: if one set is tubersular, the other set surely is also. That cascou. bronchial glands are tuberenlar is shown by the way in which they inoculate the neighboring lung; caries of the boolies of the vertebre has been known to act in a similar way, the tuberenker process spreading by contact from the carious bone into an adherent lung. The former may be seen in the bodies of chiddren who were tuberenlar but who have died of some intercurrent disease, or of some acute tuberculosis, as meningitis. A lung may be free from tuberele except at its rout, where a caseous gland is embedded in lung-sulostance, the lung immediately around the cascous gland containing gray tuberele. In sueh eases the sequence of events has been tolerably elear: there has been some simple lung-tronble, the mediastinal and bronchial glands have become enlarged and cascons, and then there has been an infiltation or an infection of the lung surromuding the caseons glands, which spreads into the lung from the roots, and a tuberculosis of the lungs is the result. It appears to me that no stronger evidence could be produced of the identity of the seroftilons and tuberenlar processes. Similar evidence is obtainable from cascous mesenteric glands: a tubereular peritonitis is constantly associated with mesenteric disease, and appears to arise, in many instances at least, by direct contact.
[^19]That tuberenlosis of the mesenteric or bronchial glands forms a greater standing danger to life than tulerculosis of the cervieal glands is certain, but this is nccounted for by their position, without the necessity of assuming that the tuberculosis is of a less intense nature in the one case than in the other. The cervical glands are surrounded ly structures which do not readily become tuberenlar, and the glands themselves may caseate and discharge without any local spread. The risk of a local extension is very much grenter when the glands are deeply seated and surrounded by important structures sish as the bronchial or mesenteric glands. At the same time it is prohable that cascation and suppuration of these glands take place offener than is sometimes thought, and recovery resnlts, as it is not uncommon to find them eretaccons at post-mortem examination or actually suppurating in cases which have died of some interenrent disease. It is diffienlt to say if there is a greater tendeney to suppurate in the external lymphaties when caseous than in the more deeply seated, as some have maintained ; as the symptoms given by a suppurating mediastimal or mesenterie gland are necessari ly more or less indefinite, and, moreover, a general spread of tubercle is likely to take place before suppuraion commences.

In serofulons or tubereular disease of the joints the tendency to a general tubereulosis is not perhaps great, and children linger long with scrofulous hip- or spine-disease withont there being a general tuberenlosis; but certainly tuberenlar meningitis is not uncommon in such cases or an acute tuberenlosis, and this acnte gencral infection is apt to follow an operation or a forcible flexion of a scrofulous joint, as my colleague Mr. G. A. Wright has had oecasion to notice. It wonld seem as if at times a stirring up or irvitation of the bone-disease led to a general infection.
2. Mieroscopic Examinution.-The evidence afforded by mieroscopical examination of the tubercular nature of serofulons glands and other serofirlons lesions turns principally on the presence or ahsence of the bacilhs tuberenlosis. Numerous "giant cells" are frequently present in lymphatic glands, casems bone, and lupns, but the value of these as evidence of tubercle has been diminished of recent years by their presence having been discovered in some sarcomas and other growths. It is almost universally admitted at the present time that the presence of Koch's bacillus stamps the process as tubereular, even though gray tubereles or the histological characters of what has hitherto been regarded as tubercle are absent. The absence of the bacillus camot, of course, be taken as evidence of the non-tubereular nature of any lesion. It is preaent mostly during the netive growth of tuberele, and may disappear when deyeneration and suppuration are present. Very many sections would have to be examined before it could be definitely stated that it was certainly absent from any strueture.

Tubereular bacilli have been demonstrated in serofulous bone, joints, synovial membrane, lupus, cold abseesses, glands, tongue, testes, uterus, and appenlares. Among the observers of these are Koch, Cornil and Babez, Denmme, Albrecht, and Hauck.
3. Inocuiation Experimonts.-Many experiments have been made by inoenlatiecr tabbits and guinea-pigs with caseons materials taken from various scrofulous lesions, to ascertain if a more or less general tuberenlosis was set up. Rabbits and guinea-pigs have been usually selected for these experiments, on account of their known predisposition to tuberenlosis. Many experimenters have repeated these experiments, with more or less suceess. Some of these recorded by H. Martin' are especially complete and important. A short summary will be given of the most important.
(1) A fingment of easeous bone, taken from a neerosed phalanx of a child of three years, was inserte into the peritoncal cavity of a guinea-pig on April 14, 1881. At the commencement of Jume an uleer formed at the seat of inoculation, and on June 21 the animal died. At the autopsy the mesenteric glands were found enormously enlarged and caseons; the mesentery contained yellow tubereles, and tubereles were also present in the kidneys and spleen ; the lungs and bronchial glands were also affected. A small piece of easeons mesenterie: gland was introduced into the peritoneum of a second animal, which died of general tuberenlosis on September 16. I third animal was inoenlateri from the second; this also died of general tubereulosis on October 26. In all three amimals the mesenterie and bronchial glands were enormonsly enlarged and cascous.
(2) Some yellow erusts were taken from the sealp of a child of two and a half years sutfering from eezema of the hoad and face, and introluect into the peritoneal eavity of a guinea-pig on May 15, 1882. The animal died in Jamary, 1883. The result was negative, no tuberele being tomud.
(3) In infant of eight months, suffering from impetigo of the face and sealp, with enlarged submaxillary glands, died suddenly in convolsions. No lesion was found post mortem to explain why death had taken place; the lymphaties in the neek were much enlarged, but no caseons foci were detected. Picees of the onlarged submaxillary glands were inserted into the peritoneal cavities of two guinea-pigs on March 5, 1883. One animal died on the following April 2 ; the antopsy was negative as fur as tuberde was coneerned, but a shall abseess was present, and a slight enlargement of the mesenteric glands. A second animal was inoenlated from the abseess and a mesenteric gland: this animal died eight months after; the mesenteric glands were enlarged and suppurating. A third animal was inoenlated from the second, with negative results. The second animal inoculated on Mareh 5 died in $A_{\text {pril, }} 1884$; there was no tubereulosis.
(4) An infant of seventeen months suffering apparently from tuberenlosis had impetigo of and an alseess in the scalp; the ahseess was opened and some of the pus injected into the peritoncal cavity of tro guinea-pigs. Tuberenlosis was produced 'both animals.
(5) At an antopsy made on an infant of four years, the snlmaxillary ginds were found enlarged and congested, and in one of them a caseons

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nodule was found. There was a caseous nodule in the right lung and also in a lymphatic gland at the hilus. During life the child had suffered from chronic oplithalmia, and there was a cicatrix the result of an old glandular alscess. Caseous matter taken from the submaxillary glands cansed tuberculosis $w^{\prime \prime}$ in introduced into the peritoneum of a guinet pig.
(6) At the autopsy of an infant of four months, a nolule of cascation was fomd beneath the plema, surroundel by gray gramulations; there were also caseons bronchial glands. A fragment taken from the caseons notule in the lung was introduced into the peritoneum of a guinea-pig; the animal died of a general tuberculosis. A fragment of a lymphatic gland which was simply enlarged and congested was taken from this guinea-pig and introducel into the peritonemm of a second animal; this also produced a general trbereulosis.

A series of lighly-interesting inoculation-experiments were made by Eve ${ }^{1}$ upon mblits with material from caseons glands. These experiments were undertaken to confirm or disprove those of Arloing, who had come to the conclusion that there was a marked difference in the results in inoculating material from serofulons glands and gray tubercle. Eve fond that inoculation with the material from caseons glands produced visceral tuberculosis in rabhits and guinea-pigs, though the tuberenlosis thus set up was not so rapidly fatal, as a rule, as inoculation with miliary tuberele. He found but few baeili in strmmons glands, but the bacilli were very mumerous in the risceral tuberenlosis in the rabhits inoenlated from strumons glands. Another interesting point noted by Eve was that the bacilli in the visceral tuberenlosis, when stained, showed even ontlines; in the strumons glands ther had beaded outlines: these observations are important when taken with those of Matasse\% and Vigual, who have deseribed fine gramular masses, apparently collections of spores, possibly of Koch's bacilli, in caseons glands, when the bacilli themselves werefew in number or alsent.

What is to be regarded as the onteome of these experiments and observations? In the first place, they point elen:ly to the conclusion that eczema, impetigo, chronic ophthalmia, and ozema are not tubereular processes thongh they oceur in a stromons child and are chronic and inveterate in character. Inoculation with the erusts of eczema or with the discharges from the nose or eyes may set up a form of septicemia, but not a tuberculosis; such discharges do not contain Koch's bacillas. In opposition to this, however, it may he stated that Volkmann, at least on one occasion, reports the presence of tuberenlar hacilli in some emsts of impetigo; and Unna regards some forms of impetigo as true tuberenlosis of the skin. In the next place, it is also clear that the first stage of glandular enlargement prior to cascation is not tubercular, as it is only when cascation begins that tuberenlar bacilli are present and inoculation-experiments succeed. It must, however, be remembered that caseation is a gradual process, and it may be

[^21]impossible to determine by appearance ulone when a tubereular process commences. The smallest cascons foei appear to be sufficient to indicate the presence of tuberculosis.

We may have, then, as the order of events:

1. An impetigo or ozena or irritation cansed by dentition,-mon-tubercular.
2. Secondary culargement of lymph-glands,-non-tubereular.
3. Cascation of lymph-glands,-tuberenlar.

From this it wouh appear that the lacilhs of tubercle some way or other finds an entrance to the inflamed gland and starts a tubercular process. How the tubercular bacilli find an entrance into the system is uncertain. Some have supposed that in some cases the bacilli have been derived from the child's parents, and have lain dormant in the system till favorable conditions for their cultivation oceur. Others, like Unma, believe that an impetigo is really a skin-tuberenlosis; the skin having become denuded, the bacilli have found entrance into the system from withont, set up a loeal process, and passed on into the lymph-glands. That this is not impossible must be admitted, but it will not explain how enlarged glands following cutting teeth or due to the irritation of a carious torth hecome tubereular. Or a child has a fall on its hip or spine; there is no external wound ; a slight inflammation is set up in the joint or the epiphyses, and a cascation follows: in this case there can be no question of the entrance of the bacilli immediately from without. Or, to take another instance, a child has a fall on the back of his head, begins to have cerebral symptoms and optic neuritis some months after, and dies eventually with a caseons mass in his cerebellum. We can only suppose that the fall gave rise to some local hemorrhage or was followed by some inflammation of the cerebellar substance, which, as in the injured hip, beame tubereular. How the bacilli find entrance into the system can only be conjeetured : presumably they enter with the breath or in the food, and find their way in the bood-morent to the glands or other part. They seem to be able to start a tubereular process in those parts only which are in an inflammatory or mhealthy condition. Thus, congested or ehronically-inflamed glands, whether externally placed or situated in the meliastimm or mesentery, are apt to become tuberenlar. A chronic broncho-puenmonia or a joint which is chronically inflamed seems to form a suitable nidus for the bacilli, and a tubereulosis sneceds a simple chronie iuflammation. It is this tendener for a simple inflammation to berome tubereular which distinguishes the serofulous diathesis.

Morbid Anatomy.-The naked-eve appearances presented by scrofilous glands vary. In an carly stage, before any tubereles or caseation have made their appearance, the enlarged gland appears paler than normal and is ustally of a somewhat softer consistency. This paler aprearance is due to an irecease in the number of lymph-corpuseles, both in the lymph-paths and in the gland-suhstance. The lymph-paths appear to be crowded with lencocytes; the gland-substance and the fibrous capsule and trabeenle are
infiltrated with them. Later patehes near the central portion of the gland make their appearance, which are paler than the rest of the gland; these afterwards become distinctly yellow in color and in point of fact are the spots where the cascation commences. In some cases the first change noted monsists in the appearance of gray gramulations. The patehes of cascation join together, so that in time the whole gland may cascate. In a more advanced state the cascous material may soften into pus, so that the central portion of the gland becomes converted into an abscess. While these inflammatory changes are proceeding within the gland, more or less periglandular inflammation takes place, so that the gland mostly becomes fixed to the surrounding structures: thus a bronchial gland may become adherent to a bronchis, or the cervical glands to the muscles or fascia. The cascons glands do not uecessarily suppurate, but undergo various retrograde changes : fibroid tissue forms, so that the capsule becomes thiekened, and the gland itself shrinks and is more or less fibrous on section. 'The caseons material may dry up and the gland become cretaceous. The rapidity with which caseation and suppuration take place varies very considerably: in some cases the enlargement takes place quickly, followed by an abscess; in other cases there may be a quieseent stage which may last for many months or years. The gland may enlarge and remain so for a long time, then, perhaps as the result of an injury, or without known cause, the gland quickly softens as pus forms. The histology of scrofnlous glands has been studied with much care by Treves. It has already been stated that the first change consists in an infiltration of the gland with lencocytes; at the light-colored spots, which are evidently inflammatory foci and which afterwards become cascous, an active cell-division is going on, and, morcover, there are numerous larger cells with glistening protoplasm; as caseation advances, these cells gradually disappear, leaving only a fatty detritus. In other and more chronic eases there are more typical tubereles to be seen with giant cells and numerous tuberenlar bacilli.

Symptoms of Scrofula. Pirysiognomy.-Much was made by the older writers of the physical peculiarities of those who were serofulous, and many fanciful deseriptions were given of the different types to which serofulous individuals could be referred. There were the sanguine type, the phlegmatic type, and the pretty type. It cannot be said that these divisions are of any great importance in practice, for the simple reason that a diagnosis is made, in the vast majority of cases, not from any peenliar cast of face or general physiognomy, but from the symptoms which are present. It must constant ${ }^{1}$ be the experience of the physician to see children suffering from enlarged glands or hip-disease, who either are the pictures of robust health, or else have the appearance of being delicate children without its being possible to refer them to any definite type. A child is "strumons"-looking, or gives ot ' the idea that it is serofulous, because we note at a glance a chronic ophthalmia, or an impetigo on the face, or enlarged glands in the neek; just in the same way as a child has
a syphilitic look becouse we see it has a flattened bridge to its nose or has scarring about the month and pegged teeth.

The types of the older writers may be deseribed as follows:

1. The Sandmine Type.-Children belonging to this class have light hair, fine delicate skins, and oval faces, are slight in build, tall, with wellformed hands and feet. The cyelashes are long and the hair fine. They are of bright and excitable dispositions.
2. The Phlegmatic or Lymphatic Type.-Children belonging to this class have coarse and irregular features, large jaws, prominent malar hones; the nose is thick, the upper lip swollen, and the ears large. The skin is coarse, with thick subcutaneons tissues. Such chiklren are apathetic and slow in their movements; they suffer fiom cold hands and feet.
3. The Pretty Type.-This type is represented by individuals who have some of the characteristies of both the other two. The general features may be those of the phlegmatic type, with many of its features absent or conforming to those of the sanguine type.

The practical point in connection with these types is, that the sanguine type is the most common form when the disease is due to heredity, while the phlegmatic type is usually associated with the acouired form of disease or where the child has been under influences which have tended to develop the disease in those cases where there has been an hereditary taint. "Parochial serofula," the form most commonly seen in workhouse schools and penitentiaries, is of this type.

General Manifestations of Scrofula.-It is impossible to make any definite assertion which shall be genemally true as to what is the first manifestation of scrofula. Bazin has attempted to do this by dividing scrofula into three or four periods, after the manner of syphilis: thus, he would include the superficial lesions, sueh as cezema or lupus, in his primary period, glandular enlargements in his second, affeetions of bones and joints in his third, and tuhereular disease of the lungs in his fourth period. It is more than doubtful if these divisions aid the attempt to simplify the description of scrofulous manifestations, inasmuch as so many exceptions must be mentioned and so many irregularitics noted as to deprive the classification of its value.

The carly manifestations may include cezema, glandular enlargement, hip-disease, cheesy tumor of the cerebellum, and are by no means confined to lesions on the surface. Sometimes we have to deal with a conjunctivitis or ophthalmia, or the first symptoms may be those of a chronic intestinal catarrh followed by disease of the mesenteric glands.

It will be most convenient, instead of speaking of stages or periods, to give a detailed deseription of the various serofulous affections according to the tissues or structures involved.

Skin-Affections.-The principal skin-affections which are characteristic of serofilosis are cezema, liehen, lupus, and cold abscesses.

Eczema is execedingly common in scrofulous children : the skins of such
seem very readily to take on inflammation. It is especially apt to oceur about the nose and lips, cars and scalp; in the former situations the secretions from the nasal macons membrane and mouth are often the exciting cause. In the same way a chronie discharge from the ear may give rise to an cezomat of the meatus and surrombling parts in conserpence of the irritating nature of the discharge. Very often a serofulons eczema presents no peculiarity which will distinguish it from an exema in an otherwise healthy child ; usually, however, there is a tenlency to pus-formation ; instead of serum exuding from the vesicles, clondy semi-purulent fluid oozes out, which as it dries forms yellow ernsts; this is especially so in anemic unhealthy children. A similar form of eczema may in serofulous children be present at the scat of vaccination, after the vesieles have dried up. An eczema is often the starting-point, or rather perhaps marks the commencement, of scrofulons manifestations. A few vesicles may appar on the scalp of an infant a few months old, these spread and erusts form, and the skin becomes infiltrated, the lymphaties enlarge, or perhaps small cold abseesses make their apparance in different parts of the body. In some cases superficial abscesses form in the scalp after an eczema; they are mostly painless and not accompanied by much inflammation.

The cezemas or impetiginons ermptions so common about the month and nose of weakly children are fertile somes of glandular enlargement. They are very chronic and difficult to cure so long as there is any discharge from the nose.

Lichen Scrofulosus.-This is a form of lichen which is so named because it oecurs most commonly in children who exhibit evidence of serofula elsewhere: thus, it is perhaps associated with enlarged glands or chronic jointdisease. The papules are usually small,--not larger than a pin's head ; at first they are bright red, but gradually fade, beeoming pigmented, so that they assume a pale-brownish color. The papules tend to arrange themselves in circles or segments of circles. In rare cases the whole body is affected, but usually the favorite seats are on the sides of the chest and Hanks, the neek and limbs being less often affected (Crocker). It is remarkable that, unlike most forms of lichen, there is little or no itching. They are exceedingly chronic in their course; they undergo desquamation and gradually disappear without discharging their contents, simply leaving a stain. The eruption may last for years. The diagnosis is not usually difficult, as some other evidence of scrofula is usnally present ; a difficulty may oceur in confusing syphilitie lichenons rashes with this form, as the characters of the rash are very similar (Crocker). One must depend for a diagnosis on the history or other evidences of syphilis.

Lupus; Scrofulide Tuberculetse.-Lupus may be, and as a mattor of face often is, the sole evidence of serofula present in in individual. A history, however, of phthisis or of caseous glands may usually he obtained in the family, perhaps in one or other of the parents of the patient. It mostly begins in early life: the commonest time perhaps is between the ages of
three years and twelve years. The commonest seat is the faee, especially on the cheek or nose, lout it may ocenr on the backs of the hands, elbows, knees, or indeed in any situation in the booly. It first appears as a collection of small spots or papules of a dullishl-red color, gradually developing into tulercles of a brownish or fawn color. After a time these groups of papules coalesce to form a dull-red patch of indurated tissue with a desquanating surfice. This patch extends by the formation and conlescence of tubercles along its edges, while a ceatrizing process is going on nearer the eentre. The course is exceedingly chromie, going on for years, alvancing irregularly in one direction while cicatrization is going on in another part. It is exceedingly curions that the lymph-glands surely beeme implicatel. Both histologieally and pathologically hupus dosely resembles the undoultoedly tubercular or serofulons lesions. Bacilli undistinguishable from tubercular bacilli, and giant cells, are present.

S'erofuluous Gumma, Cold Abscess.-Small subentameons nodules, which soften and form alksesses, may make their appeanance in infants a few months old ; usually they first appear during the first four or five years of life. They are frequently associated with eczema, cascons glands, or dactylitis. When first observed they consist of small subentaneons nodules the size of a small pea or less, mostly sitmated on the limbs or trunk, and readily movable beneath the surface of the skin. In some cases they are very numerons, alnost giving the idea of a multiple infection having taken phace, the nodules being seattered over the body and limhs. The size they attain before softening varies considerably: they may never beeome larger than peas, thin pus eventually discharging through a minute hole in the skin ; or they may he much larger, perlaps, their contents amonuting to a drachm or more. They are mostly very elironic in their conse, very slowly suppriratiug, the skin gradually assuming a reddish-purple eolor aud becoming thinned till at last the pust, often mixed with blood, escapes. Then not infrequently a so-called scrofulons ulcer forms.

That these caseons nodules are tuberenlar in nature has been demonstrated over and over again, ats the abseess-wall displays a tuberenlar structure and bacilli are often present, thongh not always in large numbers, in the discharge.

Scrofuloderma.-This term is applied to a form of dermatitis whiel is common in strumons children in connection with caseons glauds or cold alscesses. In the commonest form the skin over cascating glands beeomes reldened and flabby, and the dermatitis may spread beyond the limits of the glands over the face and neck. The dermatitis may be independent of glands, beginning as tubereles in the subentaneous tissues, which gradnally break down, the skin becoming red, indurated, and riddled with simuses.

Opitilalmic Affections.-Affections of the eye are not infrequent in the serofulous. They are mostly superficially seated; they give rise to much irritation and photophobia; like most scrofulons affections, they are
very intractable and apt to relapse. They do not, as a rule, lead to serious damage. The prineipal affections are as follows:

1. Phlyetenular Ophthalmia.-Small papules termed phlyctenulie make their apparance on the "white of the eye" near the edge of the cornea, or they may be seated on the cornea near its margin. There is usmally more or less conjunctivitis and intolerance of light.
2. Corncal Ulecrs.-Minute uleers or abrasions of the corneal substance, sitmated at or near the centre of the cornca, are apt to ocelur ; there is more or less attendant congestion of the conjunctiva, with pain and intolerance of light. Corneal uleers are often very chronie, and leave behind a small opacity or milk spot which remains for months or even years.
3. Timea Tarsi--An aente ophthalmia is apt to leave behind a elironie inflammation of the edges of the eyelids, the eyelash follieles and glands being the actual seat of the disease. There is an excessive secretion which glues the eyelashes together during sleep, while excoriations are apt to appear and seabbing take place. The inflammation, if it continues for a long time, may produce permanent loss or stunting of the eyelashes or a turning in or eversion of the stunted eyelashes.
"Styps," or suppurative inflammation of the eyclids, are common among the scrofulous.

Acute inflammatory affections of the conjunctiva are also common, especially where a number of children are congregated together.

Otornhesa.-Catarthal inflammation of the middle car is very frequent in strumons children, and is often associated with catarrh of the Eustachian tube and fances. Deafines more or less temporary may be produced. In a later stage the petrons portion of the temporal bone may become affected and the diseharge purulent ; the membrana tympani is perforated. There is a chronic discharge of pus from the ear, with perhaps eczema of the anricle. Otorthea may be secondary to some aente disease.

Mucous Membranes.-Chronic catarrh of various mucous membranes of the body takes place with great frequency in serofulous children; the most characteristic of these are chronic tonsillar enlargement, post-masal adenoids, chronic catarth of the nasal mucous membrane, and also of the membrane lining the vagina.

Chromic tonsillar enlargement may ocenr in infants under a year, and may be the first symptom of a tendency in the direction of serofula; in perhaps the greater number of cases it is only when the child is two or three years old that any decided hypertrophy is noticed. It is important to bear in mind that enlargement of the tonsils may be present and give rise to no very definite symptoms in young children. The hypertrophy of the lymphatic tissue is not necessarily confined to the tonsils; indeed, the tonsils may be of normal size and yet the mucons membrane of the pharyux and nasal tract with the adenoid tissue present may be thickened and congested. There may be the "post-nasal adenoids" or a "diffuse hypertrophy of the tonsils;" the nasal mucous membrane is frequently affected ; there is thick-
ening, perhaps nleerntion, and constant stuffiness about the nose, with an excessive discharge of muens. In the worst caser the masal discharge "frets" the skin of the upper lip und an irritation ecaema results. This chronie catarfo of the masal mucons membrane with soreness at the anterior nares is one of the most frequent sonrees of enlargement of the cervical glands.

Fagiuitis, Caterrhal Vulvitis.-A catarrhal state of the mucons membrame lining the vulva, vagina, ned more or less the methat is common in strumons girls of two to seven years of age. The first thing to call attention is the presence of pus or blood on the child's linen, or perhaps she is notieed to serateh, especially if, as is often the case, thread-worms are present either in the vagina or in the rectmm. An examination shows that an excessive quantity of mochs or mueo-pus is discharged from the mncons membrane of the vagina external to the hymen, and the wrethral mucons membrane may also be affected, though perhaps in lesser degree than is nsual in gonorrhoal infection. The chronic condition may follow an acute attack, thongh, in scrofnlons children especially, the catarrh may be chronic from the first. It may arise from infection, or some irritation, such as the presence of thread-woms, may be the means of setting it up.

Diseasles of Bone.-Discases of bones and joints are very common among the scrofulous, and are among the most formidable affections to which they are liahle. Among these are spinal caries, discases of varions joints, hip, knee, elbow, wrist,-and caries of varions of the long bones, as the phalanges of the fingers, the ribs, and the sternum. Caries of the nasal bones and the petrons portion of the temporal bone is by no means uneommon. The bone-atfection which is perhaps the most common, and is certainly almost exclusively found in the strmons, is lactylitis. The phatanges of the hand or metaearpal bones are the most commonly affected. It is more especially common in young children. A phalanx or metatarsal bone is noted to be enlarged, the swelling becoming more or less of a flask-shaped appearance; after a while the swelling softens, the skin reddens and gives way, and a thin muhealthy pus eseapes. In some cases the swelling gradually subsides and disappears withont discharging. According to Treves, the disease commences in the centre of the bone and gradually expands it. The course of strumons dactylitis is chronic ; simses are apt to form, and pieces of cascous material and necrotic bone, for many months.

It is muneressary here to give any special deseription of spinal caries or disease of any of the joints.

Lympiatic Glands.-As already pointed out, the most characteristic lesions in serofula are fomd in connection with the lymphatie glands. Some gland, more often several glands, become enlarged, and, after remaining in this condition for a more or less lengthy period, suppurate, the skin gradually beeomes undermined and breaks, the broken-down glands discharge, and a sinus is formed, which eventually eicatrizes after many months, perhaps years, of chronic suppuration. In perhaps the majority of cases,
a chain or cluster of glands become cascons; there is a marked tendency for one gland after another to become affected. The cervical glands are fare more frequently affected than the glands in other regions.

The eaciting causes of the glandular enlargement are very diverse: in the large majority of cases it is the result of some form of irritation in the region which drains into the lymphatic gland affected. Many instances might be taken to illustrate this. A child suffers from a conjunctivitis or comeal uleer which gets well ; perhapss at the time, possibly not till some time after, a gland is noted to be enlarged in the parotid region, and eventually supporation takes place. Dentition is a common exciting cause. A child a year or more of age is cutting its molar teeth in the lower jaw; there is perhaps some temderness or possibly ulceration of the edges of the grom; as the local tenderness subsides, one or two of the submaxillary glands are noted to be enlarged; they remain perhaps for months enlarged and hard, and then gradually soften down; the primary irritation passing away and being forgotten, it may be difficult, in the absence of a history, to say what was the exciting eanse of the glandular enlargement. Lesions of the mucous membrane of the mouth, fauces, and nose are the most frefuent exciting causes of glandular enlargements in the neek.

Besides dentition, attacks of scallet fever or measles very frequently are followed by glandular enlargement, a result no donbt due to the tonsillar enlargement and catarth of the throat and nose so frequently accompanying, these discases. Carious teeth, ulcerative stomatitis, cracked lips, are fertile canses of glandular enlargement. It must constantly be borne in mind that there is no necessary comection between the extent and severity of the primary irritation and the amount of glandular enlargement; the former may be slight and insignificant while gland after gland may become afficted.

The exeiting cause may be an injury to the skin by a wonnd of some kind, or the gland itself may be bruised or injured. The latter is not mommon. A child receives a blow on the neek from a stone or a stick, the contusion perhaps quiekly disappeans, but some weeks or months afterwards a limp which proves to be enlarged glands is discovered.

An injury is perhaps the commonest exeiting cause of the axillary and inguinal glands becoming enlarged. A chronic sore on the fingers or foot may be followed by caseons glands or cold abscesses, fiom the involvement of the lymphaties which drain the affeeted part. It is, however, far less common for the axillary and inguinal glands to be affected than for the cervical. Broken chilblains, which are so common in the strumons, may be the exeiting cause of glandular enlargement.

Vaceination does in some cases appear to act as an exeiting canse. An infant has a constitutional predisposition to cascation, or, to put it plainly, tubereulosis of irritated parts, and the irritation cansed by the vesicles or post-vesicular ulecration may be the starting-point of strumous glands. Shortly after the "arm has taken" (or perhaps some weeks may elapse),
some of the superficial eervical glands on the same side may be noticed to be swollen, and perhaps other of the cervical glands, both superficial and derp, join in the tuberenlar process. It is cmrious to mote in these mases that the axilhary glands appar to esmpe caseation, though they may enlarge ; it is important to leme in mind that the envieal glands in the lower part of the neek have free communication with the axillary ghonds; moreover, they are joined by the lymphaties which drain the skin over the deltoid. By mems of this commonication irritative matters absorbed from the arm may give rise to inflammation and cascation of the cervial glands. In my experience strmons glands ocenr more commonly as a sequence of vaceination when calf-lymph rather thm when hmanazed lymph has been used. This is probably due to the fact that calf-lymph is apt to set up more irritation than human lymph. I do not think there is the slightest evidence to show that any speeific tuberenlons material hats been introluced into the system by vaceination, but the latter, like a simple wound or patel of ecoma, has acted as the exciting canse only : the glamds have berome enlarged from the irritative matters passing through them, and, the chikd being predisposed to tuberculosis or strumous inflammations, cascation and slow suppuration hare followed.

An important matter, in examining an enlarged gland for the first time, is to ascertain from what sitnation the irritative particles have been received. An examination must be made of the whole area drained by the affected gland. This, however, is not enough: irritative matters passing up the lymph-strean are by no means always arrested in the nearest gland, or at least do not always canse an inflammatory enlargement, or, if they do, the inflammatory trouble may subside without being followed by cascation. The infective particles may travel apparently by a by-route and affect glands in communication with those which dain the area in which the primary lesion is situated. Hence scareh should be made over a wide area for the source of irritation if nothing is foum in the expected spot. It must also be constantly borne in mind that the origimal source of irritation may have disappeared long before the child comes under observation, and the friends may have forgotten it or overlooked it altogether.

The accompanying table may assist the memory when examining enlarged glands.

DISTRIBUTION OF TIIE LYMPHATIC GLANDS AND THEIR DRAINAGEAREAS. ${ }^{1}$

\author{
Glandes. <br> $\left.\begin{array}{l}\text { Suboccipital } \\ \text { Mastoid }\end{array}\right\}$ <br> Purotiel <br> Submaxillary

}

Head and Neck.
druin posterior hulf of head.

- drain anterior half of head, orbits, nose, upper jaw, upper part of pharyns. drain the lower gums, lower part of face, and front of mouth and tongue.

[^22]
## DISTRIBUTION OF TIE LYMPILATIC (iLANDS AND THEIR DRAINAGEArEAS (Continued).



The glandular enlargement in most cases is very insidions, is quite painless, and is free from any local tenderness. The enlarged glands are mostly discovered by aceident, and may reach a considerable size before they are discovered. In acute disease, such as scarlet fever or measles, the cervical glands may become enlarged and tender during the course of the fever, remaining enlarged and indurated during convaleseence and perhaps for many months or even years after. The size and situation of the glandular tumors in the neek necessarily vary : a single gland only may be affected; much more often several glands in elose proximity are enlarged, or possibly the superficial glands with the more deeply seated glands near the same are affected.

The enlargement is essentially chronic ; and the glandular tumor may remain for months, readily seen and felt, but giving the child no inconve-
nience, and withont the slightest pain or tenderness. The progress of such glands is uncertain. In the first phace, it is possible they may gradually disnppenar, possibly withont casmating, or they may enseate withont the cascons material softening into actual pus; in cither cose the tumor eventually subsides without any abseess being fermed. The odder the child and the better health it enjoys, the more likelihool is there that a chronic ghandular tomor will eventhally disuppene. 'That cosenting glands may erentablly contract and beome cretacems there is aboudant post-mortem cridence to show, as regards the cervical, bromehial, and mesenteric glands; we are drisen to the conclusion that in these cuses the system is able to resist the efferts of the tubercular organisms and is not in a condition to fiver pus-formation. On the other hand, it may hapen that glands which have been much enlarged slowly diminish in size, then once more hecome active and go on to suppuration. On the whole, it must be said that afier puberty the tendeney to suppuration is much less than in carly childbood, nud, if a glandular tumor has existed for some time when puberty is reachent, there is a goorl chance that it may gradually contract and disappar.

There is little doult that in the majority of instances enlarger glands in serofulous chidren end in suppuration. It is a common belief that suppuration is more common in the superfieially-placerl ghands than in the deep, those glands bencath the deep fascia and sterm-mastoid sulfer:ng less than the superticial cervieal glands. The bronchial glands and mesenterie glands also appear to suppuate less often than the extemal ghads. In connection with this comparative frequeney of suppration, we must remember that the more deeply placed the glands are the more carefully protected are they from injury, for there is little chombt that a blow or other injury is frequently the starting-point of suppuration. Then as regards the bronchial and the mesenteric, they do munestionably suppurate at times and diseharge their contents by opening into a bronchus, the asophagns, or intestine, possibly withont in many cases this being detected during life. Certainly eretaceous ghands may be found post mortem adherent to the bronchi and intestine, and, morcover, it is by no means uncommon to find post mortem a bronchial gland in the act of softening commmnicating by a fistulons opening into a bronelns. A eascous mesenteric or bronchial gland is far more likely, on accomt of its position, to start a tubereulosis, and so bring the end before suppuration oceurs.

Suppuration.-How long may a gland remain enlarged withont suppurating? No answer can be given to this question. We know that in weakly, scrofulous children an enlarged gland quickly caseates, and in such children the tendency to pus-formation is very great; not only so, but there is a marked tendeney for the neighboring glands to become affected. But a gland may remain in a quiescent state or slowly go on caseating for many months or years, and the period during which it may remain passive is too variable to admit of any statement as to time.

When first enlargement occurs the glands are usually more or less elastic
to the feel ；later there is usually a more dense feel or a stony hardness，due to some extent to the fibroid changes which are in progress along with the cuseation ；probably also they are no longer movable，ex acome of adhes：ons being contracted between the capsule and the surromoding parts．When softening is in progress，purto of the tumor have a soft，fluctuating feel，and， as the pus necumulates，the tumor becomes more prominent and the fluetua－ tion more decided．The skin sooner or later becomes madermined and thimed and of reddish tint；it tanally gives way if not inciserl，and pus， usially thin and containing small cheesy fragments of broken－down glands， escapes．In many cases the thin，purplish skin over the gland sloughs，and an unheal＇：y－looking uleer is forment，the edges being formed of overhang－ ing infiltraed skin．It ravely happens that at the time the skingeres way the whole gland has softened down；in the majority of cases only a part of the gland has broken down at this time，and the cascoms mass left inside prevents the loaling up of the womd．Or perhaps the opening coases to discharge，and seals ever for some days，then bursts open again，discharging thin pus and perhaps some cascons particles．In some cases the glands beneath the deep fasecia may soften and discharge their contents throngh a small hole in the faseia，a long simous sime being formed which is very stow to heal．

The scars left after the healing of the simuses and ahseessens depend upon the extent and chronicity of the suppuating process．The skin in the chronic cases may be isifiltrated and eontract ；it may hecome adherent to the deep parts，so that the skin is puckered and chawn in．Ridges or in－ equalities or corrogations of the skin may he left when there have been ulecrations which have very slowly healed．The scar beft atter a quickly－ heaning incision is trivial，while the irregular eicatrices left after extensive suppuation and a very dhronic course are certain to canse permanent disfigurement．

In many cases the pus formed is rather outside the capsule of the gland， the alscess being in this case perighlendular．These abseceses are more common around the extemally－placed glands than near the more deeply placed ones．An abscess of this kind，when its cavity is distended with phes，looks more like the cold abseess already deseribed than like an abseess torming in a gland：when the aloseess is opened，a caseons gland may fre－ quenty be found at its floor．

The s．mptoms present when the bronchial and mesent rie glands sup－ purate need no：be given ？eme in detail．In the case of the former the symptoms are oftes extremely indefinite，thongh oreasionally an alscess thas formed akes its way to the surface by the side．of the stemmm or burrows dosn to near the ensiform cartilage．When a mesenterie gland forms into an abseess，the pus may find its way into the bowel or to the surface at the umbilicus；in some caros it may do woth，and an intestinal fistula result．

Diagnosis．－In chrouic glandular enlargement，if Hodgkin＇s disease
can be certainly excluded, there is little diffienlty in the diagnosis. The diagnosis between the glandular enlargements of Hodgkin's disease and serolula is often impossible in the carly stages. In the former the glandular tumor frequently varies in size, some weeks being large, apparently from being much congested, at other times being much less. There are often enlargement of the spleen, amemia, and attacks of intermittent prexia; moreover, no suppuation oceurs. The discovery of other signs of serofula and a history of tuberculosis in the family would materially assist the diangnosis.

Treatment.-The preventive treatment of scrofula consists in placing the patient under the best possible hygienie conditions of life. These necessarily include protection from cold and damp, plenty of smalight, wellveatilated apartments, good and suitable food, and a life largely spent in the open air. It is needless to say that it is impossible for us to phace the majority of our patients moder these favored conditions. It is the children of the conrts and slums of our large town who suffer most, and it is only when they are suffering from some aggravated form of serofila that we are able to send them away (and not always then) to some sea-side or comutry sanatorimm, where the conditions of life are favorable to recovery.

There can be little donbt, however, that serofala in its worst manifestations is less common in England now than it was during the first half of the present century, or during the past times when multitudes of scrofulor folk used to crowd to royalty to receive the tonch of the king's hand. Bad as are now the homes of the poor and hard as are their lives, a vast improvement has taken phace, and a far larger proportion of the workingclasses than formerly are well housed and well fed and have a fair knowlelge of how to preserve their health. That there is less serofula now than formerly is donbtless due to the facts that there is less tuberenlosis than there used to be, and that the conditions mader which children are bronght up, whether in workhouse sehools or in their homes, are less favorable to the development of serofula.

The generel treatment of those suffering from scrofnlous manifestations conststs in providing for them fresh, pure air, preferably residence at the sea-side, and a genemons, well-regulated dict. If it is possible, children who so suffer should live or go to school at the sca-side, or at any rate spend the greater part of their time, both smmmer and winter, away from the smoke and vitiated atmosphere of our large towns. That serofulous children are found both at the sca-side and in the country is certainly true; but in the majority of taese cases it will be fomen that they are enses of hereditary disease, and, moreover, they may be subjeet to bad hygienic comditions as well at the sea-side or in the country as in towns. Certainly the children who mostly L . afit by $r$ sidence at the sea-side are those who have been brought $\quad \mathrm{P} P$ in towns or who suffer from the aequired form of the disease. It may be dotibted if there is any specifie inflnence exericd by the sea-brezes or the emanations from sea-water or sea-weed, as is often
asserted: residence by the sea in most cases means more exercise, more fresh air, more sunlight, and better spirits than are enjoyed at home, and au improvement to the general health is the result, which reacts on the scrofulous disease. Chronically-enlarged glands and tubereulosis generally are certainly the outcome of weak and impaired health, and a change to the comntry or sea-side, with its many attractions and fresh air, is almost certain to improve the appetite and digestion and the varions powers of the body.

Conceming diet, a supply of fresh milk is the first consideration ; though in some cases the eurd of milk does not always readily digest, as shown by the white, pasty stools. In the large majority of cases, if the conditions as to exercise in the open air, cte., are favorable to the digestion, a pint and a half or two pints of milk is not too large a quantity for a growing boy or girl. Much stress has been laid by some writers on the necessity of providing large quantities of fatty foods for serotulous children, such as cream or bacon-fat. We must be guided in this matter by the child's powers of digestion, and, if fat is not well digested or produces nausea, it can hatedly be of service. A fair supply of animal food, in the shape of butcher's meat, poultry, or fish, is certainly necessary for serofulous childreu.

Care must also be exercised in the matter of clothing. Warm knitted stockings and gloves, as well as thiek boots, should be provided for the winter, in order to gnard as much as possible against chilblains and taking cold. Flannel or woollen garments must be worn next to the skin.

The morning bath or rulb-down, especially if salt water is used, is a great help in promoting the circulation as well as in exciting a free action of the skin.

Serofulous children can rarely bear cold water in winter. It is a good plan for them to stand in warm water while they are rapidly sponged down with tepid or cold water. Sea-bathing, with proper precautions, may be advantageonsly indulged in.

Conceruing drugs, it cannot be said that modern medicine has supplied us with any that aie specific in action or act as antidotes in combteracting the tendeney to chronic inflammation and tuberculosis of the glandular system. We know of none which will prevent the growth and development of the tubercular hacillus in the system. Our only hope lies in improving the general health, so as to render the system less prone to ehronic suppurations and caseating processes. Of the drugs most useful for this purpose cod-liver oil, iodides with iron, lime with hypophosphites, arsenic, and phosphorus are most in use at the present time.

Cod-liver oil undoubtedly holds the first place. It is not easy to say how it acts, as neither the iodides and bromides which it contains nor its oily constituents would seem at first sight, when taken in ordinary doses, to be sufficient in quantity to produce the imprevement in the general heaith usually attributed to it. Yet there is a strong consensus of opinion that most cases of scrofula are benefited by its administration. It certainly agrees well with the majority of children, and it is astonishing how quickly
they overeome their first repugnance to it. It is perhaps hardly necessary to say that before it is given care shond be taken to see that the child gets a suitable dict, that it is not eating to excess, that its digestive organs are in good order, and that the stools are natural and of a good color. The oil may be given in the form of a good emulsion flavored with almonds and combined with lime in some form, or with extract of malt, or by itself. The ehoice must depend upon which form the child will most readily take and digest. After meals is the best time, a teaspoonful to a tablespoonful three times daily leing the ordinary dose.

The oil seems to be beneficial in all the stages of serofula aud at all ages; it is most usefui in the early stages of glandular enlargements, when cascons degencration is presumably eommeneing and when there are still hopes that resolution or eieatrization may take place. Cod-liver oil is usefinlly employed as a local application to impetigo of the face, combined with or followed by some mild mereurial application, such as mig. hydrarg. ox. flav. Cod-liver oil is of more value during the cold than during the hot months of the year; it is best omitted during the hottest months.

Iodine and the iodides have long enjoved a reputation in the cure of serofula, both as an external and an internal remedy. As an application to enlarged glands iodine has almost universaliy been used, and for this it is a well-known popular remedy. Iodine is frequently employed in the form of mineral waters, such as the waters of Kremzach or IIeilbromn on the continent of Europe and the Woodhall Spa in England. Mineral waters containing iodine, if mixed with some mineral water containing an excess of sulphate of sodiun, are often of value in the treatment of scrofula, a small morning dose being given sufficient to keep the bowels in action and the liver acting freely. The iodide of iron in the form of symp is a very favorite remedy. Iodides are apparently of the most value in the early stages, before suppuration or extensive cascation has commencel.

The hypophosphites and phosphates of lime and iron have also been much used in the carly and late tuberenar or eascating process. Their value has been very differently estimated. Personally I am more inclined to preseribe them during the later stages, when eascation and suppuration are in progress, in those cases where a general tonie seems required. I am inelined to donbt if they have any special virtue in the emrative process.

Arsenie, phosphorns, and mereury have all had their advorates in the treatment of glandular enlargements. They are medieines to be tried when corl-liver oil and the iodides appear to be ineffective in diminishing chronie glandular enlargements. They are most likely to be useful in the early stages, before cascation and suppuration have commenced.

Sulphide of ealeium has been used during the suppurating stage, and has been strongly advocated by Ringer. I have never seen any great results from its administration.

Loed Measurs.-Any local sonree of irritation in month, fances, nose, conjunctiva, face, and sealp in a chiid disposed to glandular lesions requires Vol. II.-11
the most careful attention. Gum-boils, uleers of the mucous membrane of the mouth, enlarged tonsils, patches of eezema, otorrhoa, should be treated, and if possible not be allowed to drift into a chronic state. It is useless to treat enlarged glands if there is some sonre of irritation in their drainagearea. For recently-enlarged glands, only soothing applications should be used, and they should be carefully protected from injury or from being chated by hat-strings or by anything round the neek. A silk handkerchief loosely tied romnd the neck is the best protection. In this stage they may be gently bathed by means of a sponge wrung ont of hot sea-water twice a day, and when carefilly dried some lead lotion or belladonna ointment may be applied, all rubbing or friction being avoided.

If' no improvement follow these means, some iodine ointment, preferably the ung. plumbi iodidi, may be tried, gentle friction being used. At the same time the general measures already spoken of shond be used, and a residence of some weeks or montlis at the sea-side should be recommended. Much patience on the part of the friends may be required in this stage. It may be impossible certainly to say if caseation has taken place, though if the glands have been enlarged for several months and are firm and hare there is a strong probability that they have degenerated. Yet unquestionably glands which have remained enlarged for many months or even yoars will gradually disappear without suppuration ocenring. In any case where the glands have remained enlarged for some time, the question of excision may be entertaincd, or a poliey of masterly activity must be persevered in. All intraglandular injections are to be condemned: the injection of carbolic acid, acetie acid, or tinetme of iodine is very likely to set up mels irritation, and the result is that the neighboring glands become enlarged and possilly caseons.

Excision is no doubt the best course to pursue in the case of glandular tumors which remain at a stand-still for many months and have resisted all forms of general and local treatment. Unfortmately, excision has only a limited application. It is useftul only in those eases where the glandtumor is movable and superficial. Large gland-tumors which have contracter adhesions to the surromding parts, more especially to the struetures beneath, cannot be removed safely: to attempt to separate a mass of glands fixed to the large veins and arteries of the neek is an operation attendenl with great risk. The sear left after a suceessful removal of caseons glands is insignificant as compared with those left after chronic suppuration aur long simous simuses have formed.

The softening down and suppuration of a gland or glands are accompanied by a more or less clastic feel; as the pus acemmulates the trmom beeomes more prominent and the sense of fluctuation more and more distinet. Piss may, however, be present, especially when the deeper glands are involved, withont any marked fluctuation being present. As soon as fluctuation is detected, no time should be lost in letting out the pus. It is unwise to poultice, or to delay till the skin is reddened and in part destroyed
by the pressure of the pus making its way to the surface. Suclu skin is very apt to slongh and leave a far larger scar than a clean incision throngh healthy skin. In all these cases chloroform shonld be administered, so that a thorongh examination of the tumor can be made ; an incision, say, lalf an inch in length, or sufficiently large to be able to insert one of Volkmem's spoons, should be made and the pus evacuated. The abseess should be thoroughly emptied and any cascous débris removed ly a small scoop. A dranage-tube or piece of iudia-rubber tissue may then be inserted, and the wound dressed with carbolie oil or iodoform powdered on.

If the glandutar alscess is allowed to open itself, or a small incision with imperfect drainage is made, the pus is apt to burrow and undermine the skin, mhlalthy gramlations form at the base of the uleer, the skin sloughs, and an inhealthy, very chronic uleer is the result.

While this treatment is fairly satisfietory in those eases where but few glands are affected and these are superficial, disappointment often results from the fact that the glands beneath the deep cervical fisteria may cascate and keep up a constant source of irritation and a chronic sinus remains. In these cases the seraping must be repeated, the child being put muder chloroform : all the mulhealthy granlations must be seraped a avay, and the spoon pushed, if possible, along the sinus which passes through the decp fascia to the caseating depp glands and as much removed as possible. Thoroughly efficient drainage must be establishowl.

Other methods of opening glandular absecesses, such as puncturing with the galvano-cautery (Treses), have been reemmended and practised by various anthors: the relative value of these and the details of procedure need not be entered into here; personally I must express my preference for incision or puncturing with the sealpel, and in chronie cases seraping away all softenel materials by Volkman's spoom, while at the same time ample drainage is provided.

Every one who has had much experience of the treatment of serofulons glands must know how disarpointing their tratment offen is. An operation is mudertaken, the broken-down glandular délnis is remover, but some enlarged and probably caseous glands ane discovered beneath the deep fascia, with or withont a sinus leading down to them; excision of these may appear to involve some risk on accomut of their decp comections; in such eases it is probably lesest to wait, in the hope that they may gradually disappear. But mostly a further trial of the pationce of the friends and medical attendaut is pending, inasmuch as the operation-wound heals up only to break out again and again, and another operation some months or years later has to be undertaken.

Prognosis.-In most cases of glandular enlargement a cantious prognosis must be given, and it is muwise to promise that an operation will certainly bring the glandular troubles to an end.

## TUBERCUL0SIS.

By A. Jacobi, M.D.

The definition of the term "tubercle" has experienced a great many changes. Originally it means a prominence or protuberance. In the Latin translations of Hippocrates it stands for cold (ascous) abscesses. Francis de le Boe (Sylvius, 1614-1672, in "Praxeos Medice Idea Nova," 1667-1674) applies the name to small hodies met with in different tissues and developed from presumed invisible glands, Baillie (1761-1823) to an abnomal product of scrofulous origin, Bayle (1774-1816) to an independent specific neoplasm endowed with great tendency to caseons degeneration. With him, indeed, the latter was characteristic of, and solely found in, tubercle. He and Laennee (1781-1826) looked upon the tulocrele as the cause of consumption (phthisis), the latter author adding to pathology and nomenelature the term "tubereular infiltration." Lebert (1813-1878) described the mieroscopical "tubercle corpuscle" as consisting of disintegrated cells, or free nuclei, thus enabling everybody to discover tuberele wherever it did and did not exist. Schönlein ( $1796-1848$ ) was the first to use the term "tuberculosis."

According to Virchow, the tubercle is an organized, though not vasenlarizel, neoplasm composed of round cells with very vulnerable and deciduous membranes and very numerous muclei. These may be so copions, indeed, that the membranes are sometimes not discovered. The tuberele is small ; even the smallest, however, is often a conglomerate; it is of gray color, turning yellow through cascous (fatty) degeneration, which begins in the centre. It leads to tubercular "infiltration" by the aggregation of many tubereles aud secondary inflammation in the neighborhood; or to ulecration ; or to the hardening of the small body ("fibrous tuberele") by disintegration and absorption of the cells and the increase of the, originally, scarce and thin connective tissue.

The small epithelioid cells with their nuelei were soon found not to be the only microscopical constituents of the tuberele. Virchow, Rokitansky, and many others, found "giant cells," and Th. Langhans clained them as almost constant constituents. They are of spherical shape, contain from twenty to a hundred nuelei, with lencocytes in their periphery, and a very fine reticulated tissue between these constituents.

The reticulated tissuc, and giant cells, are mostly found in chronic tubereulosis. In this process a considerable amonnt of fibrillar connective tissue is met with in the periphery of the deposits. In the acnte process small spherical cells are more frequently found ; they are also copions in the periphery of tubercles when they mudergo cascons metamorphosis. This latter process is apt to spread into the surrominding congested or inflamed tissue; quite often the very cascons masses contain tubereles still intact.

To identify, however, cascons degeneration with tubercnlosis would be a mistake. The former is no noplasm, nor intimately comected with a specific neoplasm, but a retrograde metamorphosis. It is not characteristic of any single pathological tissue or condition, for, besides being found in tuberele and inflammatory deposits, it may be the final stage of development in pus, cancer, and typhoid infiltrations.

Nor are giant cells pathognomonic of tuberenlosis. They are found in the disintegrating osseons substance, in the cavity of the uterine simuses near the insertion of the placenta, near foreign substances expe imentally introduced into the peritoneal cavity, in puemmonia, syphilitic endarteritis and grmmata, in healthy gramnlations, sarcoma, and actinomyees, and in the subentaneons tissne of anmals into which silk, hair, and other foreign bodies had been introduced for the purposes of experimental researeh (BirchHirschfeld).

Thus, neither the histological structure of the tubercle nor its tendency to easeous degeneration suffices to chamaterize tuberenlosis as a specific disease of an infections nature. 'The latter has long heen assumed to exist by common consent, and appears to be finally demonstrated by R. Koch's discovery of a specific bacillus which gives rise to a local irvitation and the formation of the specifie noduli. Modern pathologists have agreed in this, that only such prodncts, thongh histologically the same or similar, as contain, and result from, the specific bacilli, deserve the name of tuberenlosis. Thus, tubereulosis is defined as an infections discase which shows, as the result of the immigration and proliferation of a specifie bacilhes, conglomerates, small or large, consisting of cells with few or many nuclei aud nucleoli, and (as they are withont blood-vessels) disposed to undergo specdy cascous degencration. In the latter condition, when recent, the tuberele is called yellow. The acemmulation of a great many yellow tubereles forms what is called an infiltration. Calcification is the result of copious hyperplasia of cellular tissue round a tubercular infiltration, Softening is a more frequent oecurrence, and leads to the disintegration of viscera, cold abscesses in the sulventaneons tissuc, and alterations of mucous membranes. ${ }^{1}$

[^23]Etiology.-Comypnital predisposition need not be identical with hereditary trensmission. The former may result where momorous chiddren are born of non-tuberculons parents in too rapid suceession ; from pmay development of the infaut ; from under-size of the haut, from anemia based upou stenosis of the pulmonary artery, or from congenital shortuess or premature ossification of the costal cartilages in the upper part of the chest, by which the apiees are prevented from expanding and the circulation of the blood is impeded.

Hereditary transmission of tuberenlosis has been clamed as a fact ly common consent, becanse of the frequent ocenrrence of the disease at an carly age, and the great momber of ases observed in a family. Vogel looks upon heredity as the prineipal etiological factor. For he observed that a child of a healthy family when living with a predioposed family monder the worst possihle hygienic surromodings would not suffer, while all the rest would sucembl). Thus he concludes that external influences are injurious to those only who are predisposed, no matter whether heredity is visible in the propagation of either a predisposition or a virus. It is the latter in which Bammarten believes. Brehmer, however, thinks but little of either mode of transmission, beeanse "not more than one-third or onehalf of all the cases" oceur in families in which there is a multiplicity of mases.

Hereditary transmission ought not to be presmmed to exist at all exeept in cases which ocern at a very early period of life. Infants of tuberenhons parents, thongh they fall sick with tuberenlosis, or atrophy, or marasmus, when but a few months old, may suffer from the consequences of a germinative process, but their disease may also be due to direct contagion, or tuborenlous food. Still less conclusive are those cases which make their apparance in bones or glands after a mmber of years only. It is manly this, class of cases that has given rise to the theories hased on predisposition, or on the gradual trammatation of serofulosis into tuberenlosis.

Hereditary tramsmission of tuberenlosis is not accepted by a mmber of the most eritical pathologists. Beuda denies the possibility of the transmission of bacilli throngh sperma which has its origin in muclei not infected by parasites. He did not find them in sperma secreted by tuberenlons testicles, nor in that of phthisical patients whose testicles were healthy. Virchow takes it for granted that tuberenlosis resulting from infected sperma ought to develop at a very early period of life, in which it is rare, or at birth, when he knows of no such ease. He even found the fietus without tubereles when the mother had tubercular endometritis, and does not admit the possibility of a direet transmission muless the cireulation

[^24]of the placenta be athormal. Still, under certain cirenmstances the bloodvessels of the placenta are known to be pervions. Coloring substances have been fonad to penetrate into the boxly of the foetus by Reits and Mars, while other experimenters have but negative results. The bacilli of anthoux have been found in the feetus by a single observer, those of septicemia by a very few. That, however, some medicinal substances will traverse the placental cirenlation and be fond in the foetns, we know; also that syphilis, variola, relansing fever, malaria, may he transmitted from the mother to the fretus. Such facts exist, though they may be explainable only by the assumption of a morbid alteration in the walls of the hoodvessels of the phacenta or its insertion.

There are, however, some facts which render the theory of a direct transmission of tuberenlosis somewhat probathe. Thas, in the spermatic cauts of non-tubereulons testicles, in eight men dying of plithisis, C. Jani found bacilli five times, and four times in the prostate glands, ont of six autopsies. Besides, there are a few cases of congenital tuberenlosis of animals on record. I willingly exelude Czokor's calf of three weeks, and the two calves of Hertwig's of two and fome months; for all of them may have contracted acnte tuberculosis after birth by direct commmanation or the milk sucked from a diseased udder. But Johne has the report of an eight months' foetns of a calf, with miversal tuberculosis.

In the human race no case of a similar nature hats been known, but in 1861 I attended a phthisieal woman in her first confinement. She belonged to a consumptive family, had suffered herself before she got married, and died in the third week after confinment. The foetns was bom at the end of the seventh month of utero-gestation, and lived a few minutes only. There were mmerous gray miliary tubereles in the tissue of the liver near the surface, a few in its peritoneal covering and the spleen, and on the pulmonary plenta. The father was healthy and remained so for years. Thas this isolated ease, the only one of the kind ever observed by me, appears to prove the possibility of a direet hereditary transmission from the mother to the offspring. Epstein's two humdred babies of tubereular mothers yielded a negative result. There was lat one of them who had tuberculosis at the age of ten weeks.

There are other observations. which appear to prove that hereditary transmission is more frequent than is allowed by those who insist upon inhalation as the only cause of tuberenlosis. Indeed, such ohservations are numerons. In the earliest period of life, tuberenlosis is mostly found in the lymph-bodies and the bones. Why not first in the lungs, if inhalation brought it on? It has also been notieed that hoalthy bahies, mised in tubercular familics, are not liahle to be infeded, while the children of parents who died of tuberenlosis while the former were quite yonng, would still die of tuberculosis, though removed to healthier quarters.

Though the eases of tuberenlosis in the very first weeks of life be ever so scare, we camot say that any age is entirely exempt. Bammgrarten
met with cases of tuberenlosis at the age of one month which were so advanced as to make its starting duriog fuetal life probable. Steiner and Nenrentter report cases of tuberenlosis oceuring at the age of eight weeks, F. Weber cavities at less than three months, Demme on the twelfth day, Steffen at three weeks. Demme has another case of a baby three weeks old with tubereulosis of the iutestine, and bacilli ; nad another one of four weeks with pulmonary cavitics. Between the fourth and sixth months of life I have met with it in a number of instances. Lorey gives the agres of one hundred and sixty-two tuberenlar cases among children as follows: from the first to the third month, one; from the third to the ninth, cleven; from the ninth to the twelfth, thirty-one; between the first and the seeond year, fifty-five; from the second to the fourth, forty-one; and from the fourth to the twelfth, twenty-three. In Biedert's tables containing the ages of the young affeeted with pulmonary tubereulosis six and eight-tenths per cent. were observed under one year of age, forty-cight from the first to the fifth, twenty-seven from the fifth to the tenth, and eightenn per cent. from the tenth to the fomrteenth year. Thus tuberenlosis is comparatively rare under one year, undoubtedly because of the comparatively few opportmuities for infection : as a rule, these carly cases are due to, or comnected with, the existence of catarrhal pheumonia, or intestinal difficulties, or marked serofulous disposition. Between the ages of two and four years it is quite frequent, the lungs, pia mater, and intestine boing the very organs through which it is apt to become fatal. In the former two, in early ehildhood it is not readily of a primary character; at that age the intestines, bones, and lymph-bodies are more liable to be the seats of the original inlet than the lungs. These are more easily affected, primarily, in advanced childhood, and about the period of puberty.

The former belief that acute tuberenlosis was more frequent in the young, and the chronic variety in the old, holds good no longer, since a large mumber of diseases of the bones and lymphatic glands have been recognized to be of a strietly tuberenlar character. It is partienlarly the latter organs that are exposed to infection, becanse of their superfieial location, and, in infancy and childhool, the comparatively large size of the lymph-ducts, the greater vulucrability of the surface which facilitates the access of a virus, and the physiologieal activity of the whole lymph-cirenlation.

This is but one of the many instances of the peculiarities of disposition depending on the nature of the tissues. Others are found in the different degrees of the energy of respiratory movements, the varions conditions of the epithelimm, the secretion of the mueparons glands, and the cirenbation in the lungs. In the latter, tuberenlosis is not so frequent in the apices of the young as in those of the adult, becanse of the larger amount of air entering them in the former. In them, inded, it is the lower parts of the lungs which are often the preferred seat of the malady. And those lungs which are anæmie, either on the basis of general anæmia or as the result of
the stenosis of the pulmonary artery, are much more liable than those uffectell with chronic venons stasis depending on emphysema, kyphosis, or congenital or neguired disease of the henut.

Animals have been made tuberevalar ly the indulation of tuberenlar sputum. The viability of the bacilli and their spores is such as to render them dangerons though, or becanse, they have been in a dry state on the floor of the room, in carpets, linen, or clothing, for a long periol. They will not easily locate in the external parts of the respiratory organs where the air is cool aud its current capable of carrying them out as well as in. That "bad" air is a canse of general tuberentosis has always been aceepted as undeniable. The latter would increase with crowding. In the formding asylum of Stockholm, Abelin noticed that the proportion of cases of tuberculosis would inerense with the number of innates. In the light of modern pathology the "bad" condition of the air may siguify as well the prevalenee of bacilli as the presence of injurious gases and the diminution of individual air-spate.

Inhalation has always been considered as one of the prineipal sources, or the prineipal somree, of acyuired tulerculosis. Many of the reports, however, which were meant to prove the frequent oxenrence of such cases, leave ample room for doubt : thus, for instance, those of the ten new-born babies said by H. Reich ${ }^{1}$ to have been infected by a consumptive midwife, who had the unfortunate habit of insuffilating the respiratory organs of the young with her own breath.

In order that virns, or a bacillus, may find a resting-plate, the surfitee must be in a morbid condition. A mucous membane of normal consisteney and function is not very liahle to admit infeetious diseases. Neither diphtheria nor tuberculosis fimels a safe nest on a healthy membrane. As long as a mucons membrane is covered with normal mnens and protected by vibrating epitheclinm, foreign bodies, from particles of earbon and metal to bacilli, are hiable to be expectorated. Only the air-eells which have no fimbriated epithelia allow bacilli to rest and to develop. All the other surfaces of the respiratory organs are endowed with means of self-defence. The latter, however, is greatly interfered with either by an abnormal structure of the integments or by aetual lesions. The former may be inherited from parents suffering from chronic infections diseases, such as tubetenlosis or carcinosis, or acquired by previous exhansting ailments, anemia, or chlorosis ; the latter may result from measles, whooping-cough, typhoid fever, or searlatina, or inflammation or gangrene of the lungs, which thas give wise to a predisposition to tuherenlosis by having prepared the surface for the admission of the virus.

The bacillus, however, is not found floating in the air and ready for inhalation unless under exceptional cirenmstances. To be inhaleel it must be dry. As long as sputum is moist, or, after having been dry, is again

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## IMAGE EVALUATION

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exposed to moisture, it camot be mixed with the air and thas enter the lungs of another person. Besides, the bacillus has a greater specific gravity than air, and falls to the gromed. But it may athere to bedclothing, or the bedstead, or the walls of the room, or the floor which has been soiled. Thens, the children of a phthisical mother may all be infected by their close contact with her and her surromdings, while a nurse, or the husband who groes about his business, is not suffering. Thens, also, the plithisienl patients in the wards of a hospital are minjurions as long as no expectoration is permitted anywhere but in a spittoon containing some water.

Still, the frequency of tubereulosis makes its transmission easier than the explanation of the latter in every ease. Thus, for instance, Spillmann and Hanshalter, ${ }^{1}$ having made the observation that flies would concentrate romed the sputa of tuberenar patients, kept a momber of them under a bellglats, where they died the following day. Their excrements deposited on the glase and the contents of their abdomens exhibited an abundance of baeill tuberenlosis. As these bacill are very hardy, their tramsportation by the fly to the food of human beings, and those contaned in the dried remains of the fly, appear to open a possibility to the transmission of tuberenlosis to an almost incerdible degree.

Besides, the bacillus of tubereulosis is of slow growth, and thus facilitates self-protection on the part of the endangered organ and organism; though, on the other hand, it is very tenacions of life. For a five-per-cent. solution of carbolic acid destroys it after twenty-four hours only, and a still longer time is required by a one-per-mille solution of bichloride of merensy. It does not even perish when exposed to a high degree of heat: G. Cornet exposed mattresses to the effect of publie steam-heating apparatuses six times, and still found bacilli minjured and active.

The entrance of tuberenlosis through the skin, or uomends, is among the possibilities. As long, however, as the skin remains in a nomal condition, it affords protection against the entrance of tuberenlosis. But abrasions and wounds create a disposition. Still, the development of bacilli appears to require a higher temperature than that of the very surface, and a suffieient time for their sure installation. Thus is explained why the number of authentieated cases of the invasion of tuberculosis through the skin is still limited. Willy Meyer collected ${ }^{2}$ twenty-eight such eases ; M. B. Sehmidt and others have since published a few more. Eighteen of the twenty-eight were those of Jewish infints subjected to ritual ciremmeision, which permits, or requires, the sucking ont of the wounds by the lips of the operator. The incubation-period lasted from ten to fourteen days; after that time the first symptoms showed themselves as inguinal adenitis. Of the eighteen, nine died, nive exhibited symptoms of serofula, and four were not under observation afterwards. In a few (adult) eases of wound-infection the dis-

[^26]ease remained local : still, it is probable that, as the development of tuberculosis is a gradual one, many isolated cases due to lomal infection may become gencralized after a while. Chronic inflammations of the skin may frequently give access to the virus. Demme fombl chronic impetigo in four humbed and thirty-seven ont of cight humdred and seventy-three cases of diseases of the bones and joints.

In the Congress ' assembled at Paris in July, 1888, for the study of tuberculosis, Dr. Degive, of Brussels, alluded to the possibility of tamsmitting the disease by raceination. In his eity the calf from which the virns has been taken is killed; when it is fomed to have been healthy, the virus is used for both homan vaecenation and the artificial infection of other animats. But even the danger from virus taken from a diseased amimal is but very slight. For the bacillus does not easily penetrate through merely superficial wounds, and certainly not into the sermo of the vesiele any mere readily than is done by the syphilitie poison. Thus no danger appears possible unless blood be mixed with the sermm of the vesiele used for the vaceination of the hmman being.

One of the inlets of tuberenlosis is undoubtedly the alimentary canal; indeed, there are some who attribute every case-or almost ever." case-of tuberculosis in the young infant to the influence of food containing the bacillus. Koch has established the fact that the latter may pass through the stomach and remain intact ; in the intestinal camal it may be fomd mixed with food and masal and pharyngeal muens. In the healthy digestive organs it will do no harm; indeed, the normal stomach will not permit it to live. But the absence of aeids in the feverish stomach, and the changes produced in the mucons membrane by abnormal digestion, sedentary life, emotions, serions illuess, or constitutional ill mutrition of the digesting surfaces, may yield conditions favorable to the invasion.

This may take place when the bacillus is an recidental adminture to the ingesta, or is swallowed with the expectoration, all or most of which is carried downward by infants and children. Thus a constant auto-infection is added to the original disease when this is located in the lungs. But the main opportmity for the invasion is furnished by the meat and milk of tuberenlous animals. In the slaughtering-houses of Rouen there were 1.43 per mille tuberenlar heads of beef, 0.09 of ealves, and 0.38 of logss: these figures are the average of the four years between 1884 and July of 1888. There were furnished in Montamban, in the course of seven years, 4.07 per mille of tuberenlar beef among a! that were slanghtered. Fïrn fombl twenty-two tuberculous geese in three hundred and sixty-five autopsies, Reimam sixty-two hens among six hmodred, and eleven pigeons affected with the same discase among one hundred and thirty-eight autopsies. Walter K. Sibley found the bacillus mostly in the peripherous parts of

[^27]cascous masses removed from fowls, ${ }^{1}$ and in undoubted lymphomata, undergoing central neerosis, ${ }^{2}$ taken from a serpent, also from a peacock and an owl. Among sheep and goats, which move in fresh air, there were but few aflected with tubereulosis. The influence of air and exereise is quite marked, so much, indeed, that 'T. Spillmam found from thirty to forty per cent. of all the stall cows of Naney to be siek with tuberenlosis. Even more than this pereentage of tubercular animals is oltained by Brosh for those which are "improved" by persistent brecding in. The opinions in regard to the danger attending the cating of meat taken from tuberculous anmals are by mo means uniform. In the mosenar tissue the bacillus develops but ineompletely : inded, it has been observed to die within six days. E. Nocard found invariably that the inoculation of mat juice taken from tuberenlar amimals had lout little success ; and Arloing, another of the great veterinarians of Fance, had the same results in his experiments. Both, however, fomm an abmilame of bacilli in the glands, kidneys, spleen, and liver of the diseased amimals. All of these organs are deelared to be very dangerons moder these circumstances, but the meat is deemed to be imocuons or but little dangerons in all but a very few cases. G. Butel, however, considers the meat of tuberenlar animals to be injurious muder all ciremmstances. Baillet fears it only when the malady has rendered the animal thin and languid ; but, again, Veyssière advises the exclusion of the meat of every animal suspected of tubereulosis, and emphasizes the faet that hogs are very subject to the discase.

The same difference of opinion prevails in reference to the milk of tuberculons animals. B. Bang found that milk of phthisieal women could be inoculated with no danger at all. The inoculation of milk taken from twentyone discased cows yielded a trifling suceess in but two instances. But the majority of authors see more harm in such milks, and there are those who, like V. Galtier, find bacilli and danger not only in the milk of infeeted cows, but also in its products, such as checse, buttermilk, and whey. Koubassoff attributes great danger to every milk of tubereular eows, Bollinger and Nocard only to that which is taken from thherenlar udders. Still, authors of equally high reputation, such as Bouley and Bang, do not deem the prosence of a tubereular mastitis necessary; the latter is declared io be a rare disease by Nocard, a frequent one by Degive and Van Hertsen. Upon this, however, all appear to be agreed, that heat destroys the dangerousness of milk obtained from infected animals. From $60^{\circ}$ to $75^{\circ} \mathrm{C}$. diminish it considerally. Nilk heated to $85^{\circ} \mathrm{C}$. is deemed safe. ${ }^{3}$ For thirty years I have insisted upon the necessity of avoiding raw milk among the foods of children.

Localization.-There is hardly an organ in the infant or elild which may not be affected by the tuberenlar process.

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early

Cutaneous tuberenlosis may appear in a primary and scondary form.
The primary form, or hupus, is not very frequent during childhoorl, but still many of the eases met with in adolesence and advanced age date from early life. It has a very slow development. It is fomd on the face and extremities, and sometimes extends to the mucons membrane of the mouth, nose, pharyns, and larynx. On all of the latter it yields a diffuse infiltration, not nodulated, of gray color and irregular surface, interrupted by rhagades and ulecrations; while in the former it consists of red or brownish noduli, which are deeply embedded in the corium, with an oecasional tendeney to disintegrate and either form ulerations or result in a desquanative process or a cicatricial atroply. Anatomically, it is composed of small nests of round cells embedded in the interior of the corimm, giant cells (natinly in the large noluli), and hyperplastie proliferations resembling those of epithelial carcinoma. It contaius the tuberele-bacillus, and tuberenlosis can be prodiced by its inoculation. It is not uneommon to find general tuberenlosis in other members of the same family. Still, the tuberenlar nature of lupus has been doubted by Kaposi, because of the paneity of the baeilli in the morbid changes, the non-appearance of general tuberenlosis in the same individual after a long duration of the lupus, the impossibility of multiplying lupus by inoculation, and the almost miversal immunity from lupus of the other members of the same family.

The secondary form of cutancons tuberenlosis starts from tuberenlar joints, mucous membranes, and cascous and supprating lymph-bodies. Fistula in ano may give rise to it, as, indeed, tubereulosis is apt to appear near the mouth, the ams, and the genital organs. In one of my casers, that of a girl of seven years, the process commeneed from a neglected abscess in the right axilla. The fistulous and undermined ulcerations spread in every direction, extended over the chest, resulted in tubereulous abscesses extending towards the abdomen, and finally in pyothorax, with general miliary tubereulosis. This form is not nodulated, not hard, and not of that slow growth extending over years so characteristic of lujus, but is more ulecrous, of irregular outlines, and with but little infiltration. From syphilis of the entis it is best diagnosticated by its very slow growth and the absence of the indurated boundary peeniar to the syphilitic ulecration.

In the joints and bones tubereulosis is frequent. Many of the cases of caries are of that mature; a large percentage of the eases of ostitis of the foot and ankle and of spondylitis belong to this class; also a number of eases of earies of the mastoid process, with or without facial paralysis, and of otitis media, extending to the bone. The fungous arthritis is pre-eminently tubereular, for bacilli may be found in many a case. This elass of eases is quite dangerous when left alone to such an extent as to lose its local character. If removed by an operative procedure, the localized tubereulosis loses its dangerous nature, and general infection may be avoided.

On the pleura, also, tuberculosis may be either primary or secondary. In infaney and childhood the former occurrence is but rare; as a rule,
tubereular pleurisy, or tubercles on the pleara, are met with in generalized tuberculosis. In that case the tubercles are small or large, gray, yellow, or caseons; large cascons tubercles are mostly fomend on the point of contact of the adhering plenta. The assumption that every plemisy is tubereular is hased on theory only; for the cases of chronic plemrisy, of thickened plenra carried many yenrs without a trace of tuberenlosis, are by no means rare. The fluid of the plenral cavity fomed in tulerenlar plemrisy is either serous or puralent ; in very rare cuses there is blood mixed with the sermm, or claar blook. Tuberenlosis of the pericardium I never fomad, exeept complieated with that of the pleura, or as a part of general acnte miliary tubereulosis.

The low temperature of a part of the uose, the constant motion of the air-enrent, and the presence of seeretion on the mucoms membrane reuder primary tuberculosis of that organ a rare oecmrence. Still, the so-called serofulons ozena is very often tuberenlosis; even that, however, is quite often not primary, but the result or accompaniment of neighboring or general tuberculosis. In and abont it, giant cells and bacilli are met with. The majority of cases of nasal tuberenlosis are of a sceondary nature. It is either miliary, the nodules are gray or yellow and disintegrate very readily, or it exhibits large ulcerations of irregular shape, or, thirdly, large tumors, mostly on septum or conche; they rarely extend to the bone, and consist of connective and gramulation tissue and miliary tuberdes.

Both primary and secondary tuberenlosis of the phutryne is relatively seare in infancy and childhood, though its surface be constantly exposed to the contact with infected expectoration. Still, I have seen quite a momber of cases, mainly between the ages of seven and fonrteen, in which both miliary tubereles and painful tuberenlar ulecrations were found on the soft palate, tonsils, posterior wall of the pharynx, and mares. In a few cases the ulcerations were so deep, and the acompanying odema so extensive, that fluids would escipe through the nose. In one case the diagnosis from syphilis conld not be made exeppt after a certain time ; as a rule, however, syphilitie nlecrations are less nmmerons, but deeper and steeper, and apt to heal muder specific treatment.

Tubereulosis of the larynx is not so fregnent in children as in adults. Of primary cases, or such as I could take for primary, I hase seen but very fow. At all events, when the diagnosis of tulerenlosis of the larynx had been made, the appearance of pulmonary symptoms was but a question of a short time. Still, there is no reason why hacilli shonld net locate in the mucous membrane predisposed by the presence of catarrlal erosions, mainly on the vocal cords and in the interarytenoid space, also on the edges and the inferior aspeet of the epiglottis. It is on these localities that both miliary tubereles and ulecrations are sometimes found. Mild symptoms of eatarrh, hoarscness, cough, are observed at an early period, speaking and pressure are painful, the exprectoration contains pus, blood, bacilli, and sometimes elastic fibres, and the laryngoseope reveals an ineom-
plete dosme of the glottis, the presence of tubereles or ulecrations, and, oceasionally, localized sedema (perichondritis).

In the thymus gland tubereulosis is not rure at all. It was met with by Dr. Koplik and myself three times in sixty antopsies of infants under a year, twelve of whom had generalized tuberenlosis. Sometimes it is found in the thymus, while no other organ, and no other member of the same family, is affecterl. ${ }^{1}$

Tuberenlosis of the peritonem is rarely a primary discase, and then acute or with high fever and urgent symptoms. It is mostly secondary, a part of general tuberculesis, or connected with protracted suppurations, or depending on embolism. It may originate in more alvanced age in uterine tuberenlosis, the tubes being the comecting link, or resuli, in the child, from intestinal ulecrations or disintegrated mesenteric glands. Sometimes it is quite local, in an intestinal adhesion opposite an open or cientrized ulecration ; in other cases it extends over large surfaces and may result in wide-spread adhesions, contractions, perforations, and hemorrhages. The tubereles foumd may be small or large, gray, yellow, or cerseons. The accompanying intlammation may result in the effusion of large quantities of serum containing much albumen, or in fibrinous thickening of the peritonemm of the abiominal wall, liver, spleen, and omentum, with considemble glaudular swolling, or the formation of large masses of exudation, between which and malignant tumors, mainly sarcomata, the diagnosis may be quite diffieult. Still, not all of these exudation-tumors are of tubereular nature. I have seen them, from the size of a hazel-nut to that of a goose-eger, sometimes in large numbers, as the results of a chronic exndative peritonitis of non-infections claracter, and diminishing in size and disappearing altogether mutil a permanent recovery. The temperature may not be very high ("peritoncal tuberculosis"), or may be quite elevated ("tuberenlar peritonitis"); other symptoms, such as fluctuation, pain, dulness on pereussion, metcorism, diarthea or constipation, jaundice by compression of the ductus choledochus, obstruction by pressure on, or contraction of, intestines, depend on the extent of the affection and its more or less anente character. In the case of a boy of seven years who died with general tubereulosis, I found, beside large quantities of sermm, which filled the abdominal eavity, complete adhesion and thickening of all the intestines, so as to yield the consistency and hardness of pasteboarl. In very young children isolated peritoneal tuberculosis is but rare; it is, however, a frequent ocenrrence in generalized miliary tuberentosis; in older children I have seen many cases in whed mostly on the foumdation of glandular degeneration-the disease, usuall of a chronic character, appeared to have been the starting-point of $t$. general affection.

The tuberculosis of the liver, spleen, and supra-renal bodies is, with very

[^29]ratre exceptions, secondary to, or a part of, general tubereulosis. Those organs are generally affected only towards the fatal termination, the tubercles being gray or yellow, seldom large aud maseons.

The kidneys, both capsule and substance, participate in gencralized tuberculosis. A large tuberele, of the size of a hazel-mut, I have seen in the left kidney of a girl of eight, who exhihited cascous degeneration of many of the bronchial and mesenteric glands, and cavitics in both apiecs. Sneh a condition may be presumed to exist when a tuberenlous child exhibits hematuria or dysuria. Tubereular ulecrations of the ureters or bladeler I have not met with.

Tuherenlosis of the vulra, in a girl of seven years, I have seen but once. It appeared in the shape of lupus eomplicated with angry-looking ulecrations, the elges of which were lined with miliary tubercles. The uterus and its appendages, exeept in cases of general miliary tuberenlosis, I have not seen affiected.

Tuberenlusis of the testicles is not quite rare. Henoch has seen a few cass: at the age of from one and a half to seven years, the epididymis being hard and nodulated, oecasionally ; and Koplik has but lately described the case of an infint. Sometimes it is primary, bit almost in every case there was tuberenlosis in other organs, mainly in the bones (earies) and peritomenm. My youngest case was seven months old; at that time the right testis was of the size of an egg, hard, and irregular. It had been known to swell but six weeks before it was presented. It grew rapidly to double its size, and had not lost its hardness when the infant died of general miliary thberenlosis (meningeal, pulmonary, and mesenteric, mainly) within a few months. In the case of a boy of three years, who also died of (chronic) general tuberenlosis, the right testicle was of the size of a walnut when first seen, and did not increase much in size when caseons degeneration took place, and both testis and the adhering scrotum were piereed by a number of suppurating fistule. Cicatrization of such fistule has heen observed, lut none of my few eases lived long enough for such a termination of the loced process.

The interior of the intestinal tract may heeome the scat of tuberculosis through the medium of the cirenlation, or by the ingestion of hacilli contained in sputum, meat, or milk. I know of no instance where intestinal tuberenlosis, well devoloped, was proved to be the primary or sole affection, nor is it probable that tubrenlous processes should develop to any extent without implicating the neighboring glands at least ; but it must be admitted that there may he such a possibility. The solitary follicles and Peyer's patehes are the main localitics for tubereular deposits; their forms are those of miliary norlules or infiltrations, their changes the same as those which take place in other organs. They disintegrate in the centre, ulecrate until they perforate, unless peritonitic adhesions prevent this ominous termination, and give rise to sccondary miliary deposits in and round their very edges. These ulcerations are fomb mostly from the lower part of the

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small intestines to the ascending colon, but also to the rectum. According to their seats, they problace pain, diarhoa contaning mucus and bood (in one case Biedert made the diagnosis by the presence of tubercle-bacilli in the evacuations), and tenesmus.

The lymphatic glands are involved in almost every tuherenkons proeess. That swelled "scrofulons" glands preceded, or were complicated with, tuberenlosis, was acknowledged to be a fact long loefore the bacillus was recognized. The lymph-bockies of the neck and omentmon, and the bronchial and retroperitoneal glands, are among those most frequently affected. Their morhid condition remains sometimes latent for a long period. When they modergo cascoms degeneration and suppuration, they may give rise, throngh embolism, to premia or general tubereulosis, or, when near the surface, to tuberenlons ulceration and fistulous destruction of the skin.

Their relation to tubereulosis hats been deseribed in the previons antide on serofulosis. Nothing could be said here that would add arything to Dr. Ashby's masterly and instructive exposition of the subject.

As far as the sulject of the abdominal glands is concerned, we shall have to return to it in the disenssion of tabes mesenteriea. There the consideration of intestinal tuberenlosis will again oceupy onr attention. The bronchial and tracheal glands in their comertion with the tuberenlosis of the huggs will also be treated of under the head of tubereular consumption; and the tuberenosis of the nerve-centres will ferm a part of the article on tubereular meningitis.

Blood-ressels are the seat of tuberenlosis very fre, natly, inasmuch as their walls are the main reepptacles for the deposit of the baeill and tubercles in acute miliary tuberculosis. It originates along the fincst ramifications. In very rare chronic cases, larger blood-vessels are affeeted, and may give rise, by weakening the elasticity of the walls, to ancurisms.

Symptomatology.-If we are again to characterize in a few words the mature of the tubereular infection, the process will be described thas: Throngh inhaling the dried and pulverized sputum of the consumptive, or throngh a local tuberenlar deposit undergoing disintegration and alsorption, the hacilli are admitted into the cirenlation. That admission takes place through the lymph-ducts or the blood-vessels, mostly of the smallest size. But the largest vessels also have been known to be the direct carriers of the poison,-for instance, the thoracie duct, in a ease of Ponfick, a ad large arteries and veins (Weigert) which become adherent to and perforated by neighboring cascous tubereles. If but little morbid material be admitted, or but little in repeated doses, the result is chronic tuberenlosis or isolated tubereles in a gland, bone, joint, or nerve-centre; if there be much at a time, the result is acute miliary tubereulosis. A predisposition may be created moder the influence of serious diseases, extensive suppurations, debilitating causes of every deseription, overerowding and impaired health in cellars, factories, schools, nurseries, orphan asylums, prisons, and barracks, and by a number of infections diseases which are eminently dangerous to VoL. II.-12
the strueture of the respiratory muens membranes, such as measles and whooping-enorgh,

General tuberenlasis has no suld distinet symptomatology of its own as many of the other infections or contarions diseases. Its localizations arre so mumerons that the individual eases rexhihit a great variety of symptoms. Under the heads of the diflerent organs, in the finture asseys and volumes of this work, the tuberembasis of the glands, the lungs, the meninges, the previtonemm, etre, witl he discussel. Thus a few momarks must sultive here; they will refer manly to the symptoms of the chromie and the dente form.

In both, the symptoms belonging to the gencral diseme may be obsemed by those of the organ soldy or manly affected. Sill, there are a mombere of changes, mostly in the chronic condition, which, if the do mot suifece to establish the dagmosis, render it highly probahbe. The majonity refer to the state of the gemeral nut rition.

In most ases this is defertive. The children are thin and pmus, or emaciate visihly, in spite of growl and sulticient nomishment and fair digestion, and the absence of fever. Others, partiontarly intants ferd on breast-milk, arr, moreowe troubled with congh and elevated temperatures, bont may lose no weight for many montls; still, they aronse one suspicion by the abovermentiomed somptoms and some materomable anemia. The complexion in most cases is cither pald or sallow; mensiomally this result
 on the checks, or is replaced by a remotic lane in those in whom the venons cirentation is embartassed ly large glands or puhmonary disease. The selerotic is bluish, the eyes moist or dry, and their experssion languid or sad.

The skin is flamed, wrinkled, and devoid of elastinty, dry, and liable to peot in very small seales. Perspiration and sudamina are fomd in surh only as develop imedental attacks of fever or have a somewhat elevated temperature constantly. When amemia has reached a rather high degrer, there is aedema alont the ankles or lambar region (the locality depending on th ' pesition of the child, whether mostly ereet or reembent), and about the fare whon there is glamdular swelling near the jugular veins.

The bronchi are mostly atfectel with catarm, but freguently to a very slight degree only. Contrary to what might be expected in the presenee of but few howal pulmonary symptons, there may be mold dyspona dine to the multitude of miliary tubereles, or to the intensity of the hydremie condition, or to the debility of the heart-musele, or to all of these causes combinet.

A frequent oecurrence is the enlarged size of many of the aceessible glands. Palpation reveals them romed the neek, also in the ingninal regions, seldom in the axilla or ahdomen. The tracheal and bonchial glands are often very anmerons, and the duluess on perenssion over their site is quite marked. It is partienlarly perceptible over the mambrimm sterni, where, however, the persistenee of the thymus gland may give rise
to mistakes, and in the sulndavicular regions. Here, tow, the diagnosis maty be difthents. Fion mot mly may the glands be swollen mainly on one side only, or more markedly than on the other, but the lumgs, or one of them, may yod the same perenssion-mote in the preseme of a chomic infiltation.
 chanacteristies of infertions disemses. It is always attenderl with ferer and the apratame in many crgans of momeroms isolated miliary thbordos, which bat rarely have the thane to berome condment and form intiltations. The batter, whon fomod at antopsies, are mostly of odder date than the miliary depmits. In these ases the inferting material :prode through the

 finally recognized, as the fonntan-head of the gememalizel disconse. 'Tha lymphatic ghands, brombial, tradhal, mesenterice, and retroperitoneal, in their intimato wations with the lemphednets and the rimentation of the hoond, furnish the monhid material an ease roand to the rest of the bodye If that material comsist of disintegratend cells and melai only, the resilt
 mation, disintegration of tissue, or peremia; if it contain sprefite batilli, milary tuberombesis will follow. The most rapid come of the malaly must $\mathrm{l}_{\mathrm{s}}$ expected when the growing ghand proliferates into the humen of a wein. In this way, besides, the glames, caries of the bemes, tuberentar arthritis, and purnlent phemitis on ulereation of mucons membennes will land to the same end. Defertive comditions of the hatter, such ats are the results of whoping-cough, measles, of typhoirl fever, fimish, besides, mple op portmities for the admission of the barilhs from matside. After this has been acemplishod, the formation of a tuberele is explained by M. V. Comil ${ }^{1}$ in this way : that bacili penetmang into the tissuc-edls give rise to a mutrive and fomative irritation, exhihiting as its first result a sulndivision of the erells. 'This process takes plate in the cells of the comective tissue, the endothelia of the bood-vessols, and the epithedia. Besides, the presence of bacilli prowhers embolic prowesses in the capilarices, and gives rise to alterations in the walls of the blowd-vessels and cmigration of lencoreves. These again emigrate, and penctrate into the tuboredes while in the process of formation.

The tubereles are either gray-in the very recent state-or yellow. Both varicties are mostly fomblogether. They are met with in and on the liver, lungs, kidners, intestines, pia mater, peritonem, plema, bones, dura mater, brain, pericardiam, stomach, thyroid, but ravely abont the genital organs and the museles.

The order in which they have been here emmemated indicates their susceptibility and momerical importance. The thymus ghand I have proved

[^30]to lo also alfected more frequently than was known before. Indeed, I have fomd ann instance in which that budy was the primary serat of the disease. It is pronable that it will be fomed to be a move frequent abrede of tuberenlar deposits than the choroid, retina, and iris.
'Thu very multitude and variety of organs in which the tubercular deposits gain in footing and undergo finther devolopment, explain the difference in, and the multiplieity of, the symptoms. The fever and some thme-
 the latter is cmataged though there be wo lowal tuberentosis of the organ either on the surfine or in its tissue, and may, under these ciremastances, be mistaken fir that of typhond fever.

When the respinatory organs are the principal seat of the tubercular infertion, the symptoms d wot always correspond with the extent of the lesions. As, however, this subjeet will be treated of more extensively in a subserpuent paper, an outline only of the changes and symptoms comerted with the pulmonary lowelization of genemal tuberenksis will be given on this owasion. There is brouchitis, sometimes quite extensive, with all the physieal signs of hyperemia and thiekning of the murons membanie, and expertoration which, when brought up at all, contans fewer bacilli than are found in tuberenlar comsumption proper. Blood appars but rarely, exeppt in the latter form. Congh is not so frepuent as the pulmonary and bronchial changes would lead us to expect, beeanse of the fre, uent prevalence of the brain-symptoms. There is sometimes a sh degree of dyspmeat, particularly in those cases which exhibit cardane debility at a very carly period of the malady. Respiration is often quite rapie (without much apparent (lysuan), though there may be but little solid infiltration. Inderd, perension yields often but a negative result even in adsanced eases. Not infrequently the soft friction-somad of accompanying tuberentar pleurisy is more evident than are physical symptoms belonging to the langs, with the exeption of those instance, in which an acnte and extensive puemmonia takes the place of the multiple, but small, alterations.

Encephalie tubereulosis and tuberenlar meningitis will form the subject of a special artield. Here it may be mentioned only that the principal symptom of an infertions disease-viz, fever-is often absent in these forms. Indeed, though the disease is of the most serious nature,-the localization in the brain giving rise to retarded and irregular pulse, vomiting, peripheral contraction, and patalysis of a multitude of museles in different organs, to the suppression of secretions, and even to convulsions and coma, -the temperature of the body is not liable to be raised before the very end of life.

Diagnosis.-The diagnosis of miliary tuberenlosis is by no means easy. Both in the adult and in the child it has often been mistaken for typhoid fever, and viee versa. It is true that in miliary tuberenlosis there is "often" pallor and cyanosis, slow and intermittent pulse, and dyspnea without objective symptoms; but these are the cases which offer no difficulty, s a
rule. The most serions cases are exactly those in which the diago osis is upt to go astray. Typhoid fever in the yomg is by mons the regular st mitjarketed disense, as some text-books still insist upon describing the same discase when in the adolt ; its temperature dors not follow the exact enve elamed in print, the daily curves are sumetimes donble, the temperatures are either high or low through the whole comme of a case, there are, or may be, bronchitis, splenice thater diardrea, roseda, or chills. Now, all these symptoms are fimul in ante miliary tuberenlosis as we Evon Ehelich's dinzotest of the mine is not comelnsive; indeed, it has h. eq been monowledged that, in the differental dagmesis betwen the twe, it is modiable. Now, it is true that in miliary tuberentosis the bucillus may be fomed in the book, in the expertoration if there be any, or in the stools, or miliary deposits may be diseovered in the choroid or retina. But there will be many cases in which even the most expert diagnostieman will fail. Indered, even as well-marked an affection as tubercular meningitis may be diffentt of dagnosis from typhoid fever, partienlarly on areome of the fart that gemine meningitis (not to speak of meningeal symptoms) may be an actual complication of tephoid fever.

The diagnosis of tuberenlosis from a malarial process is not always made quite readily. The latter may linger long; there may he no fever olserved or existing ; or an ocasional rise of temperature, lasting from a day to a week or more, is noted, and occasional apprexia extemeting over days or weeks. There is now mod then thirst, dry and hot skin, perhaps no chill, lout inereasing emaciation, amemia, and listlessonss. The same symptoms will be found in chronie tuberenlosis, in which the loenl symptoms may be very indefinite or ohseme. Even feverish cases of tuberenlosis may not be quite conchusive, in the alsence of positive local symptoms. In tuberculosis exacerbations of tomperature take place mostly towards the evening, those of malaria tiequently in the forenoon. But "frequently" and "mostly" yichl no diagnosis in an obsenve individual case; it must not be decided by a presumable average any more than by the result of questionable treatment. For the assertion that quinine will relieve the fever of malaria, while it is ineffective in that of tubereulosis, must be received with many grains of salt.

Prognosis.-The prognosis of tuberenlosis is always grave. The termination of the acute miliary form is almost always fital. The large number of recoveries sometimes reported does mot agree with the experience of those who see their cases from begiming to end. A single visit does not always suffice to make the diagnosis; on the contrary, localized miliary tuberculosis may often be presumed to exist without a sufficient cause. Thus only cun I explain the fact that one of the foremost and most conscientions consulting physieians in the American profession gave it as his honest conviction that one-sixth part of all cases of tubercular meningitis got well.

The chronie form may recover. Even in antopsies made on jersons
who died of miliary tubereulosis we are apt to find localized tubereles so hardened and encysted that they at least camot be acensed of having given rise to the atente infeetion. Besides, the finding of solitary tubereles in the langs (or oceasionally other organs) in the post-mortem examinations of people dying of miscellaneons diseases is more than an oceasional ocenrence. It is quite frequen in the adult, and not umsual in the bodies of children of ten or twelve yous. Thus, indeed, chronic tuberculosis may heal, tempomarily or i mmontly; but still the prognosis in every case which has been diagnostiated ought to be rather worse than merely guarded. That rule is more imperative in the young than in the adult ; for it is in the former that, in conserpuence of the greater activity of lymph and blood cirenlation and absorption, a miversal infection originating from a lowal canse is more asily aceomplishod. Many organs are afficeted at the same time. In one hundred and sixty-two cases of tuberenlosis, Lerey found twentr-two of ade milary infection, sixty-two of tuberenlosis in the bronchial glands, eighty-three in the langs. twenty-nine in the brain, twenty-one in the bones, and twenty in the spleen.

Treatment.-Tubereulesis camot be prerentel, or limited, under our political and social cireumstances, by the prohibition of marriages of tuberculous people, or the separation of children from their parents, or the removal of phthisical workmen from their shops or factories. Nor would sueh measures be sucecsfinl to such an extent as has been presumed by hasty reformers. For, inded, the danger of the propagation of tubereulesis from person to person ly respiation is but slight; no current of air is capable of removing bacilli or spores from a moist surface such as the mucons membrame of the bronchial tubes or the surface of a cavity. For the same reason, neither the feees expelled from a tuherenlons intestine nor the urine climinated from discased minary orgams can often transmit the malady.

The baeill eonveying the disease are far from being ubiquitons. They have a higher specific gravity than air, water, or even pus; their growth is slow, and easily interrupted by the presence of putrefaction and other sehizomyentes endowal with rapid proliferation ; they require a temperature of at least $30^{\circ} \mathrm{C} .\left(86^{\circ} \mathrm{F}.\right)$, which they cannot find permanently exeept in the animal body ; and it is in the latter only that they find their nourishment. Here they develop and multiply, and become dangerons when, after leaving it, they are preserved in a dry state. Even thus, a certain length of time-perhaps six months-d atroys their effieacy ; and, thongh oneseventh part of mankind die of tuberenlosis, mostly of the lungs, it is evident that the expectoration of months and years becomes dangerous in relatively but rare instances. In order to be so, the sputum must be dry, finely distributed, and inhaled ; for, though tubereulosis may be found in most tissues and organs, the longs are the prineipal inlet and ontlet. Even here, however, the invasion into the system is not easy. For its $p^{\text {rincipal }}$ locality must be the very finest ends of the bronchial ramifications and the air-cells; if deposited in the larger bronchi, the bacill: would be readily
activity of the silintel opithe Stll, it is the sumber day find activity of the ciliated epithelimm. Still, it is the sputum, dry, findy pulverized, and cotering the lungs or coming in contact with sore surfices, which yields the promeipal danger, and the main preventive measure is its disinfection or destruction before it can do any ham.

Though the bacillus is long-lived and not easily destroyed, there are a great many ways of preventing the disease from sprealing. The best preventive is at healthy moeons membrane. A simple catarrh baty afford an inlet, and onght, therefore, not to be made light of in a family or suromatings in which tulnerenlosis has found a home. The bronchitis of measles and whooping-congh, rendering the surface amenable to infection, requires cure; nothing can be more dangerons, therefore, than the supereilions indifference too often exhibited by practitioners dealing with these diseases, as unworthy of their attention, beatese they are self-limited in their course of weeks or months. As the commmanability of the bacillus is very great when it is in a sufficiently diy state to be inhaled, the expectorated substances mist not be permitted to be preserved on towels or handkerchiefs, or to remain on bedding and floor, or spons, or vessels, or whiskers from which the inuocent kiss of the child will be poisoned. The sputum must be deposited in a moist vessel, and soon removed; in the sink and sewer, or on the fied with the rest of the sewerage, which will render the bacillus of tuberculosis innomons by moisture or destroy it by putrefaction, it will do no harm. The patient will protect himself' from anto-infection by remembering that his own sputum, when dyy, is a weapon tomed against himself. Besides, a thorongh disinfection must be appliad to dothing and furniture by excessive heat, great eare exeresed in the selection of the sehool, companions, and muses, and the room thoronghly disiofected in which a consmmptive patient has lived or died. Von Esmarch rerommends to rub down the walls, and the wool of the furniture, with bread.

Mueh may be done by the enforement of public hygiene. Among the working-men or -women of a factory ten per cent., more or less, are consumptive. Their sputum is expectorated on floors and furniture, will get dry and pulverized, and inhaled. Thus the germ is carried over the commonity, old and yomg. From the tailoring establishments large and small, ready-made elothing-shops, ete., the material to be worked up is given to the tens of thonsands of men and women in whose dingy tenements tuberenlosis, diphtheria, and other contagions diseases are indigenons. From these they infect the commmity. This frightfinl faet is sufficient to discomage the most hopefin philanthropist ; it proves again the embarmssments and dangers of our social conditions, and the great difficulties an enlightened public hygiene will have to overcome.

That no child onght to drink milk without its being thoroughly boiled, goes without saying, when it is understood that tuberenlosis is a fiequent discase of the cow, and both its milk and its meat may become the cause of infection; the former, however, only (thongh there are those who do not
agree with this statement) when the udder participates in the disease, which is of common oceurrence, though difficult to diagnosticate; the latter but rarely, because the muscular tissue is almost exempt from tuhereulosis. Thus, inded, the danger is reduced to a minimum when the meat is thoroughly heated, and the organs of the amimal most sulyect to the invasion of the disense (such as liver, thymus, lungs, and viseera in general) are excluded from the bill of fare.

The preventive extirpation of tubereular glands has been reoommended and practised extensively. It is manly the glands of the neek which are accessible. They are infected by every irritation of the head, face, month, and nares. In all of these parts primary tubereulosis is not frequent at all, but the invasion of bacilli and their transmission from the superficial sores to the glands is at least a possibility. At all events, however, the larger number of the tumefactions owe their origin, not to the specific bacilli, but to an irritation of a less dangerons kind. Now, when caseons degeneration takes place in a gland swelled by any cause whatever, though not of a specific order, the absorption of the detritus may lead to embolic processes; if, however, the cascous ghand contains the bacilhus, tuberenlosis will follow absorption. In every case, then, the extirpation is advisable. But the final result of every such operation is jeopardized by the fact that, generally, we have not to deal with a single isolated gland, but with a great many. For this reason the operation is liable to fall short of its aim, berause of the impossibility of removing everything morbid. It is particularly in young children that this ill suceess has been experienced.

Cold abseesses, of tuberenlar nature, must be treated aecording to their seat and origin. Those of the subcutaicous tissue may be incised, their walls scooped out, disinfected, and either drained or filled with iodoform ganze. Now and then the adviee has been given to wait for a spontancons rupture of the surface, but incision and antiseptic treatment are preferable. Those comected with bones, and sometimes so by long and simous fistule, require operations of greater magnitude, extending to and including the bones.

The treatment of tubercular discase of the bone must be local, though in many cases it he as unpromsing as general medication. In tuberealar spondylitis neither the operative nor the expectant nor the medieinal phan is very suceessful. Coxitis is more amenable to the former, and its results are more favorable. The same ran be said of the tuberenlar affection of the knee-joint, the ankle-joint, and the bones of the tarsus. The methods of the operation camot be identical ; whether resection, the scoop, or ignipuneture is selected must depend on the extent and location of the lesion. After the operation, and sometimes without it, iorloform treatment has been fomed beneficial. At all events, the discased eapsular ligaments must be effectually removed.

Whatever aids in fortifying the tissues against the invasion of bacilli must be looked upon as weleome, inasmuch as the treatment of the estab-

## SYPHILIS.

By ABNER POST, M.D.

Sypilmis is known to us as a chronic infections disease, due in all probability to a speceifie miero-orgamism. In order that a previonsly healthy individual may acpuire the disease it is simply necessary that the blood, or such discharges or secretions from a syphilitic individual as contain the syphilitic contagiom, shall be bronght into contact with an abraded surface or at least a surfate capable of alsorption. Such discharges applied to an abraded surface on a child will produce the s me effect as in the adult : the child will acquire syphitis; and its first manifestation will be a primary sore or chancre at the spot of inoculation. Syphilis thos inoculated upon a child will run a course practically identicul with the disease in the adult, modificd only by the peculiarities of the infant organization. Infants may alson be syphilitic by direct inheritance from syphilitic parents, in which case the enemal manifestations are never preceded by a chancre.

Inhe I syphilis manifests itself in infancy with variable severity, conforming more or less completely to the state of the discase in the parents. It is fatal in a large percentage of the cases. Of the children who survive, many reach a condition of apparent health, thongh many bear through life the marks of their inheritance. The disease runs a course which resembles closely the secondary manifestations in the acquired disease in adnlts. Probably there is no single lesion that oceurs in adult acepired syphilis that may not ocerr in hereditary syphilis, which possesses in addition features peenharly its own. Its contagions properties fully equal those of the aequired diacase. It manifests its existence by varions lesions of the skin, and the survivors usually gain a condition of apparent health after the lapse of two years, more or less. The vietim of hereditary disease is also subject to sul)sequent outhreaks which resemble the later so-called tertiary manifestations of acquired syphilis.

Infantile syphilis must, then, be considered under the two forms of (1) hereditary and (2) acquired disease, and for convenience of description the late hereditary forms of the disease will be separately considered.

HEREDITARY SYPHILIS.
Syphilis derived from one or both parents and existing already in the infant at its birth is known as hereditary, inherited, transmitted, or con186
genital syphilis. The term infantile syphilis has a wider significance, and onght not to be used when it is intended to de ignate simply the inherited disoase. Boeck, of Christiania, restriets the term congenital to those cases in which the discase is supposed to come from a mother contaminated daring pregnamey.

The question of the origin of hereditary syphilis, whether from one or both parents, has such direct bearing upon prophylaxis as regards fiture chidren, and upon certain question regarding the rearing of existing children, that any one who is interested in the children themselves must of necessity be interested in the etiology of the discase.

Unfortuately, there is not perfert agreement on the questions coneerned as discussed by different writers, nor is there perfert aceord in the recorded facts. The matter appears excedingly complicated. Undontatedy the apparent diffienlty exists becanse our knowledge of the laws of heredity is imperfect. An extenderl disenssion would be ont of place heve. It is only necessary to express as bricfly as possible the opmosing beliefs and the reasons for holding them. It witl then be possible to formulate a working schedule of known and probable facts which shall serve as a guide for our actions.

Taking ip at first the conneetion of the father, we are confronter at the very outset with two entirely different sats of facts,-one of which goes to show that syphilitie fathers may beget healthy children, the other that children are bronght syphilitic into the world when the father is known to be syphilitic and the mother presents no sign of the discase, though carefully watched through a long series of years.

As regards the first series of facts, it is a matter of frequent ocenrrence for syphilitie men to beget healthy children, some of these men afterwards showing evidence of the persistence of the disease in their own bodies by the recurrence of symptoms. Cases are even reeorled in which men bearing evidence of recent syphilis at the very moment of eonepution are said to have begotten healthy children. Fournier reports a series of eightyseren cases under his own observation, in which syphilitic men have married, have commmicated nothing to their wives, and have a total of one hundred and fifty-six children, all of them healthy. But athough a syphilitic father does not always of neressity tranmit the discase to his offispring, and although the possibility of such transmission is denied by certain eminent syphilographers, ${ }^{1}$ a very large mumber of cases are on record in which the observer believel that the disease had been so transmittel. ${ }^{2}$ Fournier quotes a case from Parrot, obsorved by him under special conditions "which leave no possibility of error." "A young man married with syphilis in full activity. He had two children, who both

[^31]presented undoubted symptoms of inveditary syphilis．Now，their mother， closely watched over，mimately examined from time to time since her marriage，has never presented and still does not present any suspicious symptom．Without doubt she 1 eins entively exempt．Kassowit\％does not hesitate to say that the paternal inheritance of syphilis may be ranked among the best－established scientific facts，and that the contimued opposition of mbelievers can no more change it than，for example，can the protective power of vaceinia against small－pox be rendered doubtinl because ammally whole libraries are written and prihted against it．＂${ }^{1}$

The power of tramsmission is greatly wakened by the use of merenry， and is sometimes absent while the disease is in a quiescent state，and is usually if not always finally extingnished by the effects of treatment or the lapse of time，or by both，and one of these canses will be found in opera－ tion in most of the cases in which the child of a syphilitic father is healthy． The chief danger for the offspring from a syphilitic fatther lies in the prob－ ability that he will infect the mother．The offspring will then have a donble syphilitie parentage，a condition more disastrous than syphilis in either father or mother alone．

Maternal．－In the majority of cases of syphilis in infants the mother is manifestly syphilitic．Usually she has taken the disease from the father，－－ oceasionatly she has given it to him，－so that both parents are syphilitic， and it is impossible to determine the part played by each in the transmission of the disease to the infint，but there are certainly examples that show that the mother alone，the father being madfected，if her disease is active at the time of conception，may transmit the discase to her offspring，and those cases in which the mother alone is responsible for the discase in her off－ spring are certainly much more mumerons than those in which the father alone is responsible．

An important question arises in regard to the women who give birth to syphilitie children while remaining themselves apparently healthy：Are these women really healthy，or are they eases of latent syphilis？The obser－ vations that go to establish the health of these women are very numerous． In 1874，Kassowitz published a monograph in which he strongly upheld the health of this class of women．He gave careful statistics of the Viema Foundling Asylum，where ont of four hundred chidden with hereditary syphilis one hundred and sixty had healthy mothers，one hundred and twenty－two had syphilitic mothers，and in the remainder of the cases the con－ dition of the mothers was not known．In addition he gave seventy－six cases of his own，in forty－three of which the mothers were healthy，in twenty－three both parents were syphilitic，and in ten the mothers only were diseased． In 1884，${ }^{2}$ Kassowitz reviewed the literature on the subject for the ten years succeeding his first monograph．In this second commmication he

[^32]stated that a large number of the mothers whom he had previousty reported healthy had remained under his observation, and that in none of them had a single suspicious symptom shown itself. The commmications of others on the subject he divided into three groups: (1) those of the genernl practitioners and children's doctors, (2) those of the obstetricians, (3) those of the syphilographers. The observations or the general practitioners he considers as of special value, as they are able to follow their patients very closely and for a long time. As an example, he gives a case of his own. The hasband was infected fonr years before marriage. In spite of a moderately energetic treatment, a syphilitic child was born during the first year of marriage, and speedily died. Further treatment of the father was followed by the hirth of' a child which had reached the age of nine years in good health. Six years later another child was born, which at time of narration had reached the age of three years in health. The wife discovered the cause of her first baby's death and watched herself carefilly, but neither she, Kassowitz, nor the ohstetrician called in for the subsequent deliveries could discover any sign of disease. The husband alone was treated. Such eases are seldom published by physicians, as they look upon the matter as settled. As a firther example of such observation, Rosenburg ${ }^{1}$ publishes a case in which the mother of syphilitic children was watched over for a series of years by the same physician who at last cared for her during a fatal hereditary phthisis, but she was always free from ceery syphilitic appearanec.

The evidence of the obstetricians is of an entirely different character, as it embraces for the most part observations in lying-in hospitals, where patients are under observation but a relatively short time. But the shortness of the time is compensated for by the large number of observations and by the opporanity of making the most eareful examinations, and by the fact that during the last months of pregnaney syphilitic manifestations in the region of the genitals often reach colossal dimensions. Three reports from large obstetrical elinies have appeared,-from Berlin, from Dresden, and from Munich. Mewis ${ }^{2}$ reperts, from the clinic of Winekel, of Dresden, one hundred and nine syphilitic children from one hundred and eight mothers who presented no sign of syphilis. Anton ${ }^{3}$ reports, from the elinic of Gusserow, that in thirteen months seventy mothers gave birth to syphilitic children. Of these women fifteen were certainly free from syphilis. V. Hecker ${ }^{4}$ in fifty-three new-born syphilitic children could find no trace of syphilis in the mothers.

A long series of observations is also reported from men more particularly devoted to the study of syphilis, in which the mothers of syphilitie

[^33]children born of syphilitic fathers have presented absolutely no sign of syphilis, though examined with the greatest care. In addition to such observations by previous authors may be cited the more recent cases of Tayior ${ }^{1}$ and J. Nevins Hyde. ${ }^{2}$ Fournier ${ }^{3}$ reports fourtecn cases of that character, in which he atfirms the mother's freedom from disease. Nenmam also reports a case in which it was impossible to discover the slightest sign of syphilis, thongh the woman was kept moder observation for six months.

Observation shows that these women possess one marked peculia ty in an appurent immunity as regards liability to contract syphilis. This fact was bronght into special prominence by Mr. Colles, of Dublin, who stated that he had never seen or head of a single instance in which a syphilitic breast-fed child, deriving the infection of syphilis from its parents, had cansed an ulecration of the mother's breasts, whereas very few instances have oceured where a syphilitic infant has not infected a strange hired wetmurse who had been previonsly in good health. ${ }^{4}$

This observation, emmeiated as a prineiple, is known as Colles's law. The observations that tend to invalidate the law of Colles are few, and the immunty of the mother is usually admitted. Three possible explanations of this immunit! have been advanced: that the mother, uotwithstanding her apparent health, is actually syphilitie, having been infeeted (1) by the father, or (2) by the child through the ntero-placental cireulation, or (3) that, though not actually syphilitic, she has undergone some imperfectlyunderstood transformation which renders her for the future insusceptible to actual inoculation.

This question of the syphilis of the mother is but the question as to the possibility of inheritance from the father alone. An example has already been given of the observations that seem to establish the mother's health. On the other hand, Keyes reports a case in which he fomud, at one examination of an apparently healthy woman just after the birth of her syphilitie child, a few doubtful macules on the skin, and some " small but beautifnlly. characteristic mucous patehes upon the throat and inside the mouth." 'The husband was known to be syphilitic. The mother's symptoms passed away, and nothing further was found upon her. She subsequently bore two syphilitie children. Had he not seen the mother at that particular time, Dr. Keyes would have felt certain that she had no syphilis, and that she was another example of a woman giving birth to syphilitic children and remaining healthy herself. His observation shows that some, at least, of these apparently healthy women are really syphilitic.

The doctrine that syphilis may be transferred to the mother from a
${ }^{1}$ Archives of Clinical Surgery, September, 1876.
${ }^{2}$ Archives of Dermatology, April, 1878.
${ }^{8}$ Syphilis and Marriage, 1880.

- Practical Observations on the Venereal Disease, 1837, p. 285.
syphilitie fextus finds very wide but by no means universal aceeptance. The process is known as choc on retom, retro-intection, or syphilis by conception, mil is invoked to explain those cases in which the wife has become syphilitie withot a diseoveable chancre. Fommes believes that there is a large class of cases in which the woman presents no initial tesion, in which the husband has no contarions lesion, and in which the discase first shows itself in the wife during pregnaner. So long as the woman remains unimpregnated she is free from syphilis, but when she becones preguant exphilis breaks out. Foumier can find wo other explanation for these eases than infection of the mother by the child in utero. Other authors find it diffienlt to helieve that syphilis can be conseyed to the mother from the foetus through the placental cirenlation as syphilis, but still believe that the syphilis of the child is not without effeet, and that the mother receives the d.oease in a modified form which renders her for ever after insusceptible to syphilis.

Post-Conceptional Syphilis.-Whether a pregnant woman who becomes syphilitic during her pregnancy convers the disease to her child in utero, is a closely-related question. That such converance takes plate is strongly affirmed by some of the most reliable authorities. It is certain that the woman may abort or miscarry, but that the untimely-delivered product of conception is actually syphilitie is not yet conelusively shown. It is unsatisfactory to appeal to analogy as to the power of the placenta to act as a filter in other eliseases, as the resnlts of observations are not uniform. Neumamn ${ }^{1}$ reported in 1885 observations on twenty cases of post-conceptional syphilis: of the twenty children resulting, five were syphilitic and fifteen non-syphilitic. One of these children was infected by its mother at the age of seven months. The conclusion best adapted to reconcile existing observations is that in the majority of cases of post-conceptional syphilis of the mother the foetus then in utero is protected, but that post-conceptional syphilis is transmitted to the feetus in a few cases. Whether the mother is affected in the begimning or in well-advanced preguancy makes no difference in the liability to transfer the discase to the feetus.

If such an explanation is correct, it would seem, and certain observations hereafter to be mentioned bear it out, that, while the placenta is nomally a filter which prevents the passage of the syphilitio germ either from mother to child or from child to mother, under the influence of disease it ocensionally loses its control and allows intra-uterine infection.

Conclusions.-The following summary may be aceepted as embodying the principles which should control us in our practical relations with our patients.

It is to be expected that children will be syphilitic by heredity when one or both parents are recentiy syphilitic at the momunt of conception.

When both parents are syphilitic at the period of conception, there is

[^34]greater probability that the children will be syphilitic than if one parent alone las syphilis. At the same time, the tronsmission of syphilis to the oftspring is not inevitable when the parents, one or both, have the disease. The more recent the discase, the greater the probability of its transmission, and the more probable that the disease in the offspring will assmme a severe form.

The aptitude to transmit the disense decreases spoutanconsly, in many cases, with the lapse of time. 'The influence of merenvial treatment of the parents 11 ,on the health of the offspring is much more certain than that of time alone. A pregnant woman who is syphilitic, whether her syphilis was acpuired before or after conception, should be thoroughly treated, to aroid disaster to the child.

The carliest manifestation of syphilis upon the prodnet of conception is shown by abortion. 'The disease is so common a canse of miscarriage that, when premature labor has repeatedly ocenred, suspieion shonld always be excited as to the previous condition of the par nts, so that succeeding children may be rescned by the proper teatment of one or both parents. Mereurial treatment has been acensed of causing abortions. Excessive use of mereury may possibly cause abortions, but it is certain that well-direeted treatment by mercury has only beneficial results in retarding abortions and ransing living children to be brought into the world. Abortions are much more fiequent when the woman is in the early stages of syphilis than later. It has been considered that in many of the incompleted pregnaneics the abortion is due to the amæmia and debility of the mother rather than directly to syphilis. Some of the more recent studies of the placenta would indicate that abortion in the early cases is the result of disease of the maternal placenta.

The aborted foetus of a syphilitic woman is usually macerated, but undeniable lesions of syphilis must be fomed in the child itself before it can be affirmed that a macerated foetus is syphilitic. Women afflicted with other discases than syphilis alort and bring forth macerated children, thongh the large majority of macerated foetuses are syphilitic. In an examination of still-born children and children who died soon atter lirth, BirehHirsehfeld found that of the macerated foetuses seventy per cent. showed unmistakable signs of syphilis. ${ }^{1}$ In such children the skin usually shows no sign of syphilis; it is of a livid purple color and is easily detached. Large bullie may be found on the palms and soles. It is only ly careful examination of the bones that syphilis can be certainly determined to be present.

Syphilis of the placenta can hardly be said to be known in all its details. A. very complete work on the subject, based on the study of about three hundred placentas, was published in 1885 by Zilles, fiom the obstetrical

[^35]dinie of Prof. Säxinger, of 'Tübingen. Itis condusions, which have not been long enough before the public for thorongh examination, are practically as follows:

1. There is a phacental syphilis which ran be diagnosed microseopically in many rases.
2. I'lacental syphilis ocems usually in comection with fretal syphilis, but not, as Fraenkel states, only with feetal syphilis. Placental syphilis can coexist with a syphilitic mother and a healthy diad. This oreurs in those cases in which the mother is infected during the course of the pregnaney and gives birth to a healthy child.
3. The placenta may be disensed in its whole thickness, or in the maternal $o$ in the fretal part alone.
(1. If the mother is infected at the same time with the impreqnation, we find foetal syphilis, and the placenta nsually more or less diseased in all its parts. In such cases the vessels of the cond ane gemerally disensed.
b. If on! y the sperm-edl is the bearer of the syphilitic virus and the mother is not infected, we fised feetal syphilis, and for the most part only in the placenta foctalis and the cord; yet can the process, as Zilles has sem in isolated cases, encroach upon the phacenta materna and so lead subsepuently to an intra-uterine infection of the mother.
c. (a) If the mother was infeeted shortly before the conception, and if, the disease not being yet constitutional, the woman is impregnated by a healthy man and during the pregnaney is subjeew 1 to antisyphilitie treatment, then a healthy child will be born. The phacenta shows itself in this case diseased only in the matermal part. (b) If the woman was inferted a long time before the impregnation, it often oernrs that the placenta materna alone is discased; yet, by the progress of the discase from the placenta materna to the phacenta fectalis, the whole placenta may become disensed, and, as a consequence, the foetus also hecome infected, if it has not already died in consequence of the disturbed eireulation in the placenta.
d. If the mother, pregnant by a healthy man, is infeeted during the course of the pregnaney, then we find immunity of the foetus generally, but the placenta materna is always, though often slightly, discased.

Zilles does not helieve, contrary to the teaching of Fraenkel, that a placenta from a syphilitic woman can be free from all syphilitic manifestations, unless the mother was infeeted so short a time before the birth that an outbreak of constitutional symptoms had not yet manifested itself up to the time of the birth.

If these views of Zilles stand the test of further investigation, they will accomplish much towards simplifying the disputed points in the matter of heredity.

Hydramnios is an occasional effect of syphilis; that is, hydramnios may result from several causes, of which syphilis is one. This aceident of pregnancy is constituted by the excessive accumulation of fluid in the cavity of the amnion. The liquor amnii comes from many somees, one of which Vol. II.-13
is the fetal organisn. The liguids in the umbilical vein when submitterl to strong pressare traverse the vascular walls mad uppear in the moniotie: avity. Hydrammios is for to. fietis what ascifes is fire the adult when bronght abont by disturbmer of the portnl cirealation. The liver is one of the organs mest frequently attacked in the feens by syphilis. Ciremmseribed or diffinsed cirthosis of the liver is alrendy well adsaned in certhin subjects during intmonterine life. The obliteration of veins which is its consequene inerenses the pressure in the umbilical vein, and hydramion ensuce. 'This result is, however, rare in comparison with the momber of' disensed livers; it is neersiary that the lesion slomald tee well advaneed, and perhaps other comditions are also neressary.

Patholog'y. - In children who die at an ndvanced stage of intm-nterine life are lomod eertain pathological tissucechanges in the viscera and in tl: , bones. The same changres, hut less marked, oreur in children who die of inherited syphilis nfter hirth. These visceral changes are practically the same as these which oreur in arquired syphilis, but are mueh more common in the inherited disease. Diffinse interstitial hyperplasia is mueh more common in inherited disase than eiremseribed grmmy tmons. In the youngest feetus the changes in the bones are most marked, and so common that the bony changes may almost be deemed neerssary to establish syphilis in the foetus.

Before prosecting to give the dinionl features of congenital syphilis, the pathologrial changes which are fonud in the viscem of heredito-syphilitic infants will be briefly enmerated. These changes are more or less constant. It may be assmed that the infant is always affected in some internal organ: he certainly suffers much more fregnently than does the victim of acopured syphilis.

Liver-GGbler gave in 1852 a deseription of the liver as altered in syphilitic infants, which has served as a hasis for all subsequent deserip)tions. The affected liver is always larger than in the normal condition. Its surfare often presents thickenings of the capsule of Glisson. 'The hepatie tissne is barder and more clastie than nomal : it rebounds when a piece is dropped 1 pon the table. It presents the yellow color and the semitranspareney of flint. Gubler alse desmibed small white grambations, which he compared to grains of wheat, and which are seattered thronghont t.:e parenchyma. Aecording to Cornil, these small granulations are formed by an accumulation of embryonie cells in the spaces which separate the hepatic acini. The hepatic acini, in the normal sate, are in contact except at the prismatic spaces which are formed by their union, in whicu suaces the capsule of Glisson forms an envelo : to the afferent portal vessels of the lobule. It is in these spaces that the round lymph-cells form and collect into small lobules representing microscopic gummata. The portal veins also present thickened walls with newly-formed cells in their external tumies.

Local peritonitis often accompanies this disease of the liver.

The ginmata of the liver, resembling those of the adolt, are also found in very young ehildren afferted with hercditary syphilis.

Splem.-Aceording to Parrot, the spleen is after the bony system the part most often attucked. Cornil' states that it is mways hypertrophied in hereditary syphilis. The empsule is thickened and inflamed, and the splenie tissue is harder than momal. Aerording to Dr. Gee, ${ }^{2}$ the spleen is cularged so that it can be felt daring life in abont half the cuses of congenital syphilis. In about a quarter the conlargement is really great. Sometimes, in addition to the enlargement of the spleen, there is enlargement of the liver and of the lymphaties. The majority of 'ases of great onlargement die. 'The degre of splenice enlargement may be taken as an index of the severity of the cachexia, with the exception that once enlarged the splere: may remain enlarged for years. Dr. Gee fomen the colargement to be a simple hypertroply with considerable thickening of the eapsule. In Dr. Bathow's ${ }^{3}$ (ase there was simply slight margement with harduess: there was no reaction with iowline, and there were no gummata.

Pancerese-In 1875, Bireh-Hirshffela directex spereial attention to changes in the panereas. After his attention was dieveted to that organ, he examined the bodies of twenty-three new-horn children that bore umistakable evidene in the bones of syphilis, and in thinteren cases fomed the pancreas more or less altered. Of these twenty-three cases ten were maceraterl, aud among these but two showed disense of the pancreas, while in the thirteen remaining eases, which died either during hirth or soon after, the pancreas was diseased deven times.

In the most marked cases the organ was moch enlarged its weight doubled, its tissone firm. On section it presented a glistening wite ajpenance, and resembled more a fibroid than ghandalarstructure. Microseopically the interstitial comective tissom was found greatly increased, especially between the larger lobules. This extreme alteration was found in seven cases. In six the changes were less marked. In some cases a part of the organ, esperially the head, was decidedly changed while the rest was less markedly altered. Hirschfeld remarks that this interstitial change in the panereas bears the fullest analogy with the interstitial changes in other organs, especially the liver, which have long been recognizel as the produet of syphilitic infection, and, while it is not constant, it comes next in frequeney to the alterations in the spleen.

A few other observers have reported similar cases. In cases in which the secreting apparatus is mostly destroyed, the secretion of the panereatic juice must be impossible. The disturbed function of this organ must have a disastrons effeet upon the nourishment of the child, and is probably a potent cause of the gastro-intestinal disturbances so common in hereditary syphiiis.

[^36]Larymx, ete.-The pharynx, larynx, trachea, I neighboring parts may be, in carly inherited disense, the seat of ulcemanoms resulting in extensive loss of substance, followed by correspondingly extensive cicatrization and stemosis. The destraction of the palate so characteristie of syphilis is mdonbtedly sometimes the result of hereditary disease, but more often in its later forms. In an article on congenital syphilis in the throat, Dr. J. N. Mackenzie, of Baltimore, finds that, of thiry cases of deep ulcemation of the palate, phar. and maso-pharyn, fonteen oconved within the first year and ten within the first six months of life, the remainder oconring at periods more or less advanced towards puberty. The oreurrence of so large a proportion so carly seems incredible. The resnlts of the destruction of palate and maso-pharyns will be referred to further under the head of late hereditary syphilis.

Theraus.-Disease of the thymus has attracted no littie attention as a sign of hereditary s.philis. Alseces of the thymus oceurs in some cases, but is not a constant nor very reliable symptom. The secretion of the themus dosely resembles pus, and cannot always be distinguished from it.

Heart.-The heart has been fomed to contain gmmata, and Dr. Coupiand has deseribed a specimen in which the musenkar walls were thickened and hardened and showed moder the mieroseope an almost miversal intiltration of small round cells among the muscular fibres. In the same case the kidneys, althongh nomal to the eye, were seen to be undergoing similar changes, and their substance was mmaturally firm. ${ }^{1}$

Langs.- In the syphilitic foetus boru before term, and in syphilitic children who live a few davs, there are fomm, at the antopsy, in the lungs nodules or small tumors, usually superfieal, sometimes deep, hard, isolated or in gromps, pink, gray, or red in color, with sattered whitish or yellowish points, varying in size from a pea to a small walmot. On section they are spherical or lobular, and present the same suall whitish points throughout. These nodules are searecly prominent, and reprecent simply a part of the lung more or less considerable in a state of speceal lobular hepatization. At other times an entire lobe may be involved. The dense altered part usually sinks immediatel; when phaced in water; it is colorless, gray, or white, both on its surface and on section. The plenra is always affected, thickened and inflamed. ${ }^{2}$ This condition is called by Virchow pneumonia alba, white hepatization. The langs are voluminous, and bear the impress of the ribs.

Kidneys.-At the disenssion upon renal syphilis before the Clinical Society of London in 1880 , Dr. Compland reported two cases of hereditary syphilis,-the first a girl of thirteen with marked hereditary disease, the second a girl of eighteen in whom the diagnosis of syphilis was fully established. The kidneys in both eases presentel the lesions of parenehymatons

[^37]nephritis. At the same mecting, Barlow expressed the opiuion that patients with congenital syphilis are very susceptible to or are predisposed to nepheitis, while Mahomed believed that cases of nephritis due to syphilis are primarily cases of amyloid degeneration.

A further contribution to our knowlenge has been made by Parrot. He fombl the kidneys on section studded with mumerons small tumors, varying in size from a pin's head to a cherry-stone. The smallest were white, and the larger were yollow in the periphery and redrlish at their centre. The lesion connisted primarily of a ciremmseribed or diflise infiltration of romed embryonice cells with others of fusiform shape into the comective-tissme framework, followed secondarily by compression or destruction of the tubules and colloid degeneration of their epithelimm. In the first stage the organs are enlarged : in the second, general atrophy sets in, and they are finally much rechuced in size.

Children affeeted with hereditary syphilis may die carly with symptoms which may be referrel to the kidneys, or they may recover in spite of remal lesions.

Testicle.-The lesions of the testiele in hereditary syphilis that are appreciable during life are perhaps not very common, but the affection often exists in a state so little adsanced that it needs the mieroscope to discover it. Its alterations have been studied by Cornil and Coyne, Parrot and Hutinel, Lewin, Taylor, and others. The testicles are slightly enlarged and harder than normal ; the epididymis is normal. Both testiches are similarly changed and uniformly altered, or the interstitial orehitis may be unilateral and irregularly distributed. The lesions begin in the connective-tissne framework, and offer a most striking resemblance to the hepatie lesions. The lesion consists in small collections of romd embryonal eells resembling lymph-cells, arranged in the comective tissue aromed the arterioles which come from the tumica albuginea; or there is only seen a thickening from the new formation of small romed cells of the connective tissue of the testicle. The seminal ducts are all surromeded with these cells, and the gland mudergoes lypertrophy. The cells within the ducts become granulo-fatty and atrophied. The duets are also atrophied. ${ }^{\text {' }}$

Henoch reports seven cases of syphilitic dismase of the testicles in children from three months to two and one-lalf years of age. 'Taylor has also reported five cases.

Osseous System.-In still-born infints and in those dying soon after hirth, the majority or even all of the long bones are affected. So common are the affections of the bones that it is doultful if they are ever entirely absent in a foetus which is really syiphilitic.

In the growing infant the epiphysis is joined to the slaft by a layer of cartilage. It is at this curtilaginous layer that growth in the length of the bone takes place, and here syphilitic changes are most often fomm. The

[^38]lesion is an osteochondritis, and may be the sole manifestation of the disease or may ocenr in conjunetion with skin and other lesions. The bones most commonly affected are those of the foream, the leg, the arm, and the thigh. As a rule, several bones are affected symmetrically and simultaneonsly.

In the living infant the clinical form nsially taken is that of a tumor at the junction of the diaphrsis and epiphysis at the distal end of the long bones, thongn any part of the osseons system may be involved. These swellings are difficult to recognize in fat children. The tumors rise abruptly from the bones, being smooth and globular, in some eases forming a ring at the junction of shatt and epiphysis, in others the whole epiphysis is enlarged. In some cases, only a part of the curtilage is affected and the external swelling is correspondingly ciremmeribed. The lesions appear soon atter birth, and may complete their development either slowly or rapidly. The temination varies widely. The swelling may be absorbed moder appropriate treatment, or suppration may take place and the skin break down; the disease may end in the separation and destruction of the epiphysis. $\mathrm{T}^{1}$ result mpon the final growth of the limb varies, of course, with the seven of the lowal disease. When the morbid process is arrested hefore the destruction of either cartilage or epiphysis, no deformity results, but the destruction of cartilage of course puts an end to growth at hat point, and a more or less shortened and nseless limb results. When the disease takes such a couse as to separate the epiphysis while the integments remain somed, the limb becomes useless for a time and appears to be paralyzed, a condition deseribed by l'arrot and known as Parrot's disease or jseudosyphilitie infantile paralysis. The joints in immodiate comnection with these discased bones are sometimes involved. There may be simple effinsion, or, where the bone is destroyed, of couse scrions tronble to the joint must follow.

Osteochomdritis is ordinarily the form of bone-disease in infants. Ostenperiostitis belongs almost exclusively to the later forms of hereditary syphilis as they appear in well-grown children or young adults.

The fingers and toes are also subject to a peenliar form of disease in infuncy, of the same chanacter as that oceurping in acouired syphilis, known ats dactylitis syphilitiea. The phalanx involvel may be enlarged to two or three times its natural size. One or several fingers or toes may be involved, and sometimes the metaearpal bones are also diseasel. The proximal phalanx is most often afleeted, and the distal phalanx least often. In the carly stages the integment is melangel ; later the overlying parts become inflamed and abseesses form. If the case is submitted to carly treatment the deformity usmally subsides, but untreated the disease may result in permanent deformity and nsclessuess.

In addition to the purely syphilitic changes already mentioned, local thimning of the bones of the skn!l, called cramotabes, oceasionally ocents. In this condition the bone-substance is absorbed, leaving only the integn-
ments and memhranes, and softened spots, nearly circular in form and about half an inch, more or less, in diameter, may be recognized by the finger, during life. Until lately cranotabes was considered to be exelusively a sympton of rickets. It is fomed especially in the oceiput, and is thought to be the consecquence of compression of the bone between the bain within and the pillow withont. It is present in riekets where no trace of syphilis can be diseovered, but it seems to be most common in ases where there is also a distinct syphilitie taint. Of one hund ed cases of cramiotabes collected by Drs. Barlow and Lees, ${ }^{1}$ in forty-seven there was satisfiactory proof of syphilis, in forty there was evidence of syphilis that fell short of demonstration, in twelve only was there no evidence of syphilis to be detected.

Clinical History.-A discose which pervales the whole eronomy and may manifest itself in any of its parts or in any momber of parts permits of an infinite variety of combinations and a rorresponding diffentty in desuription. Such is practically the condition that confronts us in the clinical study of syphilis. There are, however, many symptoms which are nea"ly constant.

Earliest Manifestations.- If the disease is manifest in the child at lierth, the syoutoms are usually severe. The child is cmaciated. He smufles, and eries hoarsely. An eruption of bulta appears, sitnated prineipally on the palms, soles, wrists, and ankles, and often contined to the extremities. These bulle are filled-or, rather, partially filled-with a semi-purulent fluid. On the palms and soles particularly, they burst, leaving angrylooking sores, which remind one somewhat, by their situation and general appearance, of the paharr and phatar syphilides of adult syphilis. The eachectic look and genemal feobleness of these children show them to be profonndy aflected. The lips are cracked and uberated, and ernsts form at the corners of the month and openings of the nostrils. The liver and spleen are manifestly enlarged, and the imperfectly-performed digestion, as shown by contimed hoss of flesh and monolthy stools, awakens the suspicion that other abdominal viscera are also involved. These cases usually prove fatal in a few days or weeks, often in a few hours.

It must not be considered that all cases that show the disease at birth answer this description. 'Tloe semptoms are not invarially so marked, nor' no all these eases prove fatal.

Of syphilitie children who are brought living into the world, a very large propertion show no signs of the disense at birth. The child usually has all the appearaners of health. But, thongh most of these children are born apparently healthy, presenting no symptom by which the most practised eye 'an detert the disase, some of them, withont showing signs of syphilis, show that they are not perfectly healthy. The skin is unmaturally pale, or dull and muddy-looking.

The disease slows itself almost invariahly within the first three months,

[^39]and usually within the first two. Kassowitz, ont of four hundred cases, found that the disease manifested itself in the first month in fifty-three per cent., in the second month in thirty-two per cent., and in the third month in the remaining fifteen per cent. Out of fifty-three cases in the Farringdon Dispensary, Dr. B. W. Dum ${ }^{1}$ found that seventeen cases first manifested the disease in the first month, twenty-one in the second month, ten in the third month, two in the fourth month, one in the fifth month, and one in the sixth month. Miller, of Moscow, ${ }^{2}$ from a study of a thonsand cases, found the first appearance of symptoms in the first month in sixty-four per cent. and in the second month in twenty-two per cent. The first symptoms ocenred in the third week of life in twenty-four per cent.

Sometimes the outbreak is determined by a febrile disease, such as one of the exanthemata. Thus, the rash of neasles may subside leaving the syphilitic cruption in its place.

Wakefulness.-One of the carliest symptoms, which is little noticed by authors, but is seldom ahsent, is ohstinate wakefulness at night. Aecording to Enstace Smith, ${ }^{3}$ the child when put to bed is uneasy and wakeful; he eries almost maneasingly, and camot be pacified. During the day he is more quiet, but every night there is a repetition of the same disturbance, and his uncontrollable complaints are a source of perplexity to his attendants. The erying is possibly exeited by nocturnal pains in the bones, similar to those affecting adults. The sleeplessness often continues after the appearance of other ssmptoms, but it ought soon to subside under the influence of mercurials. In an infant born perfectly healthy in apparance (of a mother syphilitic about a year), and showing a pemphigoid eruption during the fourth week, which was the reason for molical consultation, the mother complained, in giving its history, that the child would not sleep at night, even from the day of its birth.

I have recently seen the second child of a syphilitie family in which the first child showed the obstinate wakefulness above noted. The second child, which has shown but slight signs of the disease up to the age of six months, is not wakefinl as was the first child, but often starts screaming out of a somid sleep, according to the mother's story.

Snuffes.-Nasal catarrh attacks a very large proportion of syphilitic infants, and gives rise to a most characteristic symptom. It appears early, often, if not always, preceding the eruption. It shows itself at the beginning by difficult and noisy respiration. The mueous membrane of the nose becomes swollen, aud partially closes the nasal passages. A nasal discharge appears and inercases, still further occludes the passage, and acts as a valve with each respiration, which becomes noisy. The symptom

[^40]OCl The time ccerl diph is ex and eight treat diffic The
thus caused is known as the snuffes. The discharge from the nostril is sero-purulent in character at first, and often streaked with blood. In severe cascs this discharge mus down over the npper lip, which becomes reddened and excoriated. The difficulty of respiration inereases; the discharge becomes purnlent and dries into crusts, which may entirely close the nostrils and oblige the child to breathe through the month. In such cases mursing becomes diffienlt and often impossible; the child, obliged to relinguish the breast every moment to get breath, is fed very imperfectly, and sometimes weans himself.

The nasal symptoms may be very persistent, contiming months after other symptoms have vanisherl. In some cases the snuffling is mot very noticeable so long as the child lies quiet and breathes through the mouth, but the difficulty beromes at once apparent if he is disturberl, and even more marked when he takes the breast. He is then obliged to breathe throngh the nose, and each respiration is acompanied by a smufle.

The discharge itself is attributed by Diday and others to mucons patehes on the Schaciderian membrane. Usnally the inflammation in the nasai fosse involves ouly the mucons membrane, and is rarely propagated to the periostemm, the cartilages, and the bones. In the severest cases the ulceration may, after a time, perforate the septum nasi or lay bare the nasal bones, which beeome neerosed in conseqnence of the exposure. Fragments of these bones are sometimes found in the ernsts thrown off.

In some cases there follows a depression at the root of the nose. Tronssean considers this deformity very frequent. There is, however, a de-formity-either a lack of development in the nasal bones or a preternatural widening-which is common in syphilitic infiuts, but it is not certain that it is not a congenital deformity rather than a result of the local disease which canses smuffles. Absolute destruction of the bony framework at this carly stage must be rare.

Coryza may be the only symptom of syphilis in the infant, thongh its occurrence without other signs of the disease must be far from common. The possibility that it may oermr alone makes the diagnosis diffient sometimes. Syphilitic sunffles may be confounded with a simple cold-an exceedingly common error with the family-or with the masal diselarge from diphtheria, perhaps with nasal or retro-pharyngeal polypi. Simple coryza is extremely frequent, even at a very early age. The discharge is less sticky and less inclined to form coneretions than that of syphilis. At the end of eight or ten days it tends to disappear, while that of syphilis, if left umtreated, persists and inereases. The nasal diseharge of diphtheria might be difficult to distinguish if diphtheritie patches did not exist in the throat. The diphtheritic discharge, which presents nothing pecnliar at first, after twenty-four to forty-eight hours is streaked with blood; and the masal mucons membrane may be covered with talse membrane. The rapid march of diphtheria will not permit any donbt to be of long continnance.

The cry of the syphilitic infant is a most noticeable feature in the severe
cases. It is at once hoarse and high-pitchet. Its peeuliar quality is due, without doubt, to the existence on the vocal cords of lesions similar to those that cunse the nasal symptoms.

Skin aud Mucons Membrancs.-Ordinarily the symptoms already mentioned are but the forermmers of entancons manifestations.

The skin presents a ,eries of eruptions which closely resemble those of aequired syphilis, but are modified by the character of the infant's skin and by the manner of its life. The mates and those portions of the boty about the pelvis which are moistened and smeared over many times a day are particularly liable to be the seat of eruptions, or a general eruption will flomish and take on more marked characteristics in that region. As already mentioned, the eruption of bulte occurs about the hands and feet in ceses of musmal gravity. In eases in which the eruption is delayed till a later period, the usial eruption is an erythema, which consists of romul or romedish pink spots which disappear on pressure at first. Soon the spots grow darker, assume the dull-red coppery hue, and no longer disappear on pressure. Not infrequently a papular syphilide may be the first manifestation on the skin. The syphilides, as the eruptions of syphilis are called, are separately described in a special article on the sulject.

The skin hangs in folds on those cachectic subjects in whom emaciation is marked, but wasting is not a prominent symptom in many of the cases. The skin has a pale, sallow, yellowish, or earthy he which is often said to be characteristic ; but diagnosis from the hue of the skin alone is an exceedingly delicate matter.

The manifestations on the lips and buecal mucous membranes are of capital importance. On the lips fissures, known as rhagades, are exceedingly frequent. Their number and depth are very variable. On the upper lip they oceur especially on either side of the median lobule, where they are manifestly an exaggeration of an anatomical disposition. On the lower lip the fissure is often a single one in the median line. In addition, the whole surface of the lips may be eovered with nleerations and excoriations. At the angles of the month also, flat papules on the muco-cutancous portions, condylomata, and ulcerations oceur, which may be covered with erusts or be superficially or depply ulcerated. A peculiar apparance is orasionally imparted to the month by muco-cutancous ulecrations at the commissures, which look as thongh the mouth had been lengthened by a slit at the angles.

Tongue, gums, and fances may also be more or less ulcerated. At first the manifestations of disease in the month consist of slightly-elevated, welldefined portions of mucous membrane with whitish surfaces, like the eorresponding manifestations in the adult. The whitish epithelinm is often cast off, leaving a smooth, often depressed surface, which may ulcerate. In the severer cases these patehes lose their regnlar outline, coalesce, and form ulcerated surfaces of considerable extent.

The secretion from these ulcerations is abundant and highly infections.

It is the souree of inoculation in most of the very frequent cases in which heredito-syphilitie infants spread the disease.

Adenopathy.-Enlargenent of the glands seems to be a less marked characteristic of hereditary syphilis than of acquired. Lymphatic ganglions are said by Parrot to be less developed and less sensitive in very yomg children than they are a little later. When they are enlarged in intantile syphilis, Parrot thinks it is consecntive to cutancous lesions; but I have certainly felt the cervical ghands when no cutaneons lesions were present to aceome for them. In order of frequeney they are the ingnimal, axillary, and cervico-maxillary. Their characteristics are the same as in adult syphilis: they are multiphe, non-intlammatory, perfectly distinct and movable in their cellular atmosphere. They are seldom recognizad except by tonch, though occasionally they project sufficiently to be notierable to sight. It is evident that the general enlargenent of glands is of mueh less diagnostie value tham in acquired syphilis.

It is only lately that I have paid much attention to the glands. A few observations lead me to think that enlargel glands from syphilis are unusual in very young infints, but that they are very common in children who have reached the age of a few months.

On post-mortem examination the bronchial ganglia of a syphilitie child five months old were found infiltrated by Hutchinson, and the glands of the onentum and mesentery lave also been found enlarged.

Alopecia.-The same loss of hair oceurs in the inherited as in the acquired form. It may happen from the ocenrrence in the scalp of dermal lesions, but there is a loss of hair due probally to the adyumie influence of syphilis, which is more or less severe in different cases. I have reeently heard a mother speak of her first syphilitic but sixth child as the only "bold-head" in the family. As the baly's head was coverel by a growth of fine but short hair, I asked her reason for so designating the child, and received the following explanation. The last child, like the others, was born with an abundant growth of hair, but, while the healthy children had retained their original growth, in the syphilitie child the long and dark hair present at birth hat gradually fallen and been replaced by the shorter new growth, so that by comparison the child seemed bald,

Ocensinnally the eyebrows and eyelashes are lost.
Barlow, in a short artiele on alupecia in congenital syphilis, says that he has seen several syphilitic children in whom alopecia has oeecurred. In some of them, all he conld say was that in a given patel the hair was very much thinuel, in others the loss of hair has been as marked as in alopecia areata. He thinks that in many of the cases whieh he has seen the loss of hair has been preeeded by desquamation (sometimes very slight) of the ssalp in the region which has subsequently hecome bare.

He believes the eyebrows are the most conclusive spots. "If' in a child from two to three months old one or both cyebrows be bare, it ought always to raise the suspicion of congenital syphilis. The occipital region has in
some cases been affected, and with it there has been a moderate enlargement of the oceipital glands."

There are two provisos to be bome in mind: 1st, that in rickety children with much head-sweating and muscular weakness the oceiput very often becomes almost hare of hair; and, 2d, that in a young baby the hair presents a deep bay where the hair is deficient in each fronto-temporal region ; muless the aloperia is very marked on one side, it is hardly characteristie.

Onychio.-The nails are quite frequently involed in hereditary syphilis, -more frequently than in adult syphilis. The discase ocenrs in two forms. In the first form a papule or pustule ocenrs on the skin at the side of the mail. It ulecrates and reaches and extends along the side of the mail. It may involve the matrix and canse the loss of the mail. The thick and everted edges of the ulcer, its sloughy base, and the samions discharge are more or less characteristic, and are acrompanied by a general and painfind enlargement of the distal phalanx. The second form of onvelian is a later manifistation. It begins as a swelling at the base or side of the mail, which becomes thickened, lissured, and brittle, with more or less deformity of the phalanx.

Dentition.-Syphilis sometimes brings abont a retardation more or less marked in dentition. Under its influence the infint cuts its first teeth only in the tenth, twelfth, fourteenth, or filtenth month, and sometimes even later. This retardation in dental evolution when it oeeurs is usmally geneal, -that is, it involves equally the whole dental system. It may, however, localize itself upon a single group of teeth, as, for instance, the incisors. A like retardation may affeet the apparance of the permanent tecth. The primary teeth are especially prone to premature decay. The teeth of the second dentition undergo most important changes, and are believed to present deformities which are pathognomonic ar. . which will be mentioned later. An abnormally early appearance of the teeth is frequently associated with signs of syphilis, and is followed by an carly decay. Unfortmately, the changes in the deeiduons teeth are not sufficiently characteristie to be of diagnostic value.

Iritis in Infents.-Mr. Hutchinson has observed twentr-three cases of iritis in syphilitic infants. The average age at the commencement of the iritis was five months and a half. The oldest was sixteen months at the time of the outbreak, the yomgest six weeks. Both eyes were attacked in eleven cases. In fifteen cases the effusion of lymph may be said to have been copions. The cornea was implieated in a few cases. In seven cases the eure was complete. In twelve cases the pupil was permanently oceluded. Iritis must be considered as one of the rarest of the symptoms of hereditary syphilis, but Mr. Hutchinson thinks that it often eseapes notice on account of the very slight symptoms which usnally attend it. Infants suffering from iritis almost always show some of the well-recognized symptoms of hereditary taint. Mereurial treatment is most efficient in averting the blindness that results when patients are left untreated.

Digestive Troubles.-When gastro-intestinal disorders appear in a syphilitio child, it is necessary to incure what part syphilitic lesions in the liver, the spleen, the pancras, and perhaps even in the stomach and intestines, play in their genesis. The symptoms begin in an insidions manner, differing not at all from symptoms observed in non-syphilitic children,-viz., regurgitation, vomiting, and diarthea. 'íhe symptoms persist in spite of treatment, change of murses, and the most careful hygienic and dietetie care. The child emaciates rapidly, until fat and muscles seem entirely absorbed. In others a mild diampen will persist, ulthongh the chitd is doing in other respecets remarkably well. It is probable that ery thematons ehanges similar to those seen in month mod pharynx exist lower down in the digestive tract to account for some of these symptoms: actual structural changes have been found. Förster ${ }^{1}$ has described $n$ fibroid degeneration of Peyer's patches in a syphilitic infint who died six days after birth; mol his observations have been confirmed by others.

Syphilis Hamorrhagica Neonatorum.-Of this somewhat rare affection Bumstead and Taylor reported in 1883 that sixteen cases existed in literature, and added two more from their own experience. Clinically the hemorrhages vary in extent and severity. In some cases there is merely a limited subentancons effusion, in others the hemorrhage takes place into the substance of, or on the surface of, mueons membranes. Some of the fatal cases of umbilical hemorthage belong in this category. As the hemorrhages oceur only in very young children,-seldom later than the first month,-it is often diffienlt to be certain of their canse.

Dr. Uracek ${ }^{2}$ has reported a series of peeuliar hemorrhages in different intermal organs. Out of one hundred and thirty-two deaths among infants of syphilitic mothers, slight hemorrhages were distinguished in forty-four eases. There were only nineteen cases, however, in which the positive diagnosis of syphilis could be made. Of these children, cighteen came into the world alive, but none lived very long. Ten died within a quarter of an hour.

An interesting case recently reported by Dr. ${ }^{\top}$. Harris Jones ${ }^{3}$ illustrates the diffienlty of a positive diagnosis. It oceurred in a family in which the father was known to be syphilitie, and in which other children had died in infancy, the last one from syphilis. Dr. Jones was summoned to see the child in question-a male-on the fourth day after birth, as the child had bled slightly from the umbilieus. There were several large, unmistakably purpurie spots over the chest, abdomen, and armpits. There had been some bleeding from the nose, and the murse had observed a little blood on the napkins that morming. In spite of treatment, the child continued to grow worse. Fresh purpuric spots appeared, and the epistaxis and melena

[^41]incrensed in severity. The urine on a few oceasions was bloody. The child died on the eleventh day. The doctor could assign no canse for purpura in this case other than syphilis.

The hemorrhagie cases have usually oceurred in families more recently syphilitic than was apparently the fact in this one.

Contagion.-The contagionsuess of the lesions of a congenital syphilitie infint is undonbterl. The possibility of inoculation from an infint was denied by Hunter, but the observations on which the non-contagionsness was affirmed are now known to have been erroneons. The other extreme has been taken by certain writers, to the effect that an extreme virulence was seated in the hereditary disease. The truth seems to be that it is no more contagious than acquired syphilis, but that the freedom with which an infant is handled and the frequency with which contagious lesions are found in its month make it extremely casy for inoculation to take place. A syphilitic infant is a source of danger to the mon-syphilitie members of its family, and numerous cases are seen in which the bahy has infeeted its grandparents, its nurses, and other infants. As a matter of course, inoculation from a syphilitie infant gives rise to a chancre in the infected person.

Diagnosis.-The diagnosis of a case of congenital syphilis depends in most cases largely upon the eruption, and upon the presence of certain symptoms already deseribed. When these are fully developed, the diagnosis is comparatively easy; when the eruption has passed away and only doultful signs are present, the diagnosis is often exceedingly difficult.

In estimating the history of a child suspected of syphilis, absence of history of a rash camot be considered decisive evidence against a diagnosis of syphilis. A true syphilitic rash is at times so slight in extent and mild in character as to attract no attention. Special weight in favor of syphilis should be given to a history of a rash on palms and soles.

Chronic snuflling is one of the most reliable signs. Any child may snuffle for a time, but if it continues to do so for several months, especially if the snuffling commence soon after birth and if it be at times accompanied by a blood-stained discharge, it is highly suspieious. A child may snuflle when disturbed who shows no sign of it when quiet.

Collapse of the bridge of the nose is a valuable sign when marked. It varies in amount from a condition approaching flatness to one so slight that its existence is questionable.

Enlargement of the spleen in the early months of life justifies a strong suspicion.

Rapid improvement under the free use of mereury, especially when non-mereurial treatment has been unsuceessful, is most valuable testimony to the syphilitic character of the child's ailment, though it alone should not be considered a complete de.nonstration.

A suspicion of syphilis may be entertained with regard to children who have been brought up at the breast and have not suffered from any diges-
tive trouble, but yet fall into a condition of marasmus. Enlargement of the spleen strengtheus such a suspicion, und it approaches certainty if improvement follows the nse of merenry.

Prognosis.-The condition of the parents is an important factor in estimating the future of the child. Genemally speaking, the carlier in the discase of the parents the child is horn, the more likely is that child to die. It is but repeating the same idea in other words to say that the liability to a fatal termination decreases with each sulsequent pregnaney. This is not an invariahle rule, however.

When both parents are affected, the disease is more likely to be severe than when only one parent is disessed. When the pareuts have been thoronghly treated, the prognosis is much better for the child.

Prognosis is almost invariably fatal in bottle-fed infants in asylums; it is somewhat better in well-to-do private families.

The severity of nasal symptoms is an important clement in the child's welfare. If they are of such a character as to interfere serionsly with mutrition, the outlook is less favorable than when the child is able to take its food without hinderance.

The degree of splenie enlargement may be taken as an index of the severity of the disease. The majority of cases of great enlargement of the spleen die.

The prognosis is always a grave one, but it becomes less serious the later the appearance of active symptoms.

When the infant survives, he may apparently throw off all trace of the disease and grow up a strong healthy adult. But when the symptoms have been severe, more or less permanent impression is produced upon the system. The patient is liable to outbreaks of various sorts, the characters of which are more fully discussed in the following pages.

Treatment.-The mutrition of the syphilitic infant is of the first importance. With a peenliar liability to digestive troulbes, it is extremely desirable that it shall be nursed ; and with the strong probability that it will infect a healthy wet-nurse, the duty of suckling her infant devolves most strongly upon the mother. Even if the mother is manifestly syphilitic, in the majority of eases she will be yet capable of nursing her infant. If her disease is severe her milk may not be of the best quality and may be defieient in quantity, but even under such circumstances it is ordinarily better for the child to allow it to nurse so far as possible, the deficiency being made up by feeding it artificially as many times a day as may be requisite, the mother being subjected to such treatment as her condition requires.

Enstace Smith ${ }^{1}$ quotes from Vernois and Beequerel ${ }^{2}$ an analysis of the milk of nine women with weli-marked constitutional syphilis, which shows

[^42]that the water and sults were inceresel while the ensein and butter were diminished. Although the quality of such milk is indeed poor, it is better that the child shombld be suckled so fin as possible, menther than trust entirely to artificial feeding. It is also highly probable, ans Enstuee Smith points ont, that where the disense assmmes a milder form the milk does not depart so greutly from the normal standard as in the well-marked eases in which the amalysis was made.

In those cases in which the mother is apparently healthy thongh here child is syphilitic, the child should contime to he suckled by its mother. There is practically no reason to fear that the child will injure its mother in accordane with the facts known as Colles's law.

The employment of a healthy wet-murse for it syphilitie child or for one suspected of syphilis is not justifiable. The syphilitio musling is almost sure to inoculate its nurse, who in turn is extremely liable to give the disGase to her own baby if she is still musing it aud to other members o. the family. The question sometimes arises whether the doctor may sancion the employment of a healthy nurse for a syphilitic child if the muse heyself knows the danger to which she will be exposed and is willing to madergo the danger-a danger which, certainly without precantion, amomats almost to a certainty-of taking the discase. Of eonrse there are cases where the parents are ready to do anything to raise the child, and where the nurse from some motive, peeuniary or otherwise, is willing to run all risks. Cases of this sort present special features which must influence the doctor in his action; but in giving even a quasi-sanction to such a sacrifice on the part of the nurse he must make sure that she knows the risk she is running. The doctor alone cun comprehend the possible future such a sacrifice may cntail, and he must be in some measure the guardian of the woman and of the public. He ought to make sure that the compensation the nurse receives is in proportion to the risk run. He onght also to make sure that the nurse's hashand and ehildren, and through them the community, are protected. If after all the nurse accepts the care of the syphilitic infant, pains must be taken to avoid inoculation. The baby should be properly medicated in aceordance with the views that follow. Its mouth and lips should be kept in as healthy a condition as possible. The best protection for the murse is the use of an artificial nipple. Women who have had syphilis and recovered are not exposed to inoculation, and if a wet-nurse who answers that description can be found she is a proper person to nurse the syphilitic infant. Women who have horne syphilitic iuftuts while remaining themselves apparently healthy are also eligibl-

From what has been said, it follows that artificial feeding must often be resorted to. It will require the best judgment of the attending physician, who must expect to lose a large number of artificially-fed syphilitics; but in principle it is not different from feeding other babies, and needs no further comment here.

The medieinal treatment of the syphilitic infant is conducted on the
same principles as that of the mult aequired disense. The sume drugs exercise like powers on the adult discase und the infimtile disease, due regard being paid to the approprinte dose and prepration.

The favorable effect of thorough treatment of the parents upon their unborn offspri:g must be remembered. If the "pportumity is nfforded, the prognant syphilitie woman ought to le thorougl ly treated, for the sake of her unborn infiut as well as for her own.

When syphilis is evident in the infant, it is necessary to interfere immediately and have recourse to merenry. Young infints support the drug well, and the practitioner shomid feel confidence in its cmative properties, but it is necessary to take aceomint of the age of the child for the dose, and of its gencral condition for the mole of alministration.

As a rule, internal medication is perfeetly simple, atd no preparation is letter than merenry with chalk. Of this half a grain or even a grain may lee g:ven night and morning, the dase being inerensed by a fiaction of a grain every few days until the infint is tuking two grains twice a day. To prevent any irritatiug effect upon the alimentary camal, Enstace Smith allv:ess the addition of a grain of carbonate of potassium or a few grains of prepared chalk to each dose. If, in spite of this addition, de rangement of the stomadh and bowels be excited, it will be better to have recouse to innuction.

Calomed is also extensively used, and is the form preterred by Jneobi. It is sometimes effectual in calming irritahility of the stomath when excited ly other forms of merenry or when it exists from independent causes. It may be given in doses of one-twentieth to one-sixth of a gnuin three times a day. Its use is sometimes attended with diarrhea, lut it can ordinarily me given for months at a time. If diarrhoa should be excitee withont fanlt in the alimentation, one-twentiecth to one-twelfth of a grain of Dover's powder might be added to cuch dose; but ordinarily the addition of an opiate is to be avoided. The bichloride of mereury in solution is an extremely convenient form for administration. Keyes ${ }^{1}$ recommends a solution of half a grain in six ounces of water. Each tempoonful contains one-ninety-sixth of a grain. This solution has alsolutely no taste, and the child will believe it to be water. It may be given with milk, when its presence will be unsispected. Of this solution a teaspoonful should be given every three or four hours for prolonged treatment, the interval being shorter when it is desired to produce a rapid result.

Parrot believed the liquor of Van Swieten to be the only preparation that can be property administered to infants.

One of the most satisfactory methods of treatment is inunetion by means of mereurial ointment diluted with an equal quantity of petrolatime. With this ointment a piece of eloth large enough to cover in great measure the clild's abdomen is thickly spread and placed mider the flamel bandage. It is renewed daily, and its position may be shifted from front to back or

[^43]VoL. II. -14
side as often as any sign of irritation appears, or regularly so as to forestall any irritation. The movements of the child serve to keep up a slight friction, which is sufficient to introluce the meremrial into the economy. The application of the ointment by actually rubbing the skin with a ball of cotton or a swab covered with the mereurial is sometimes advised, but is a less satisfictory method than the constant application.

Baths of corrosive sublimate solutions are occasionally resorted to, but are probably less reliable than inunction.

It is an important question, and one often asked, whether mercury is really enative or whether it simply masks the symptoms.

So firr as its control over symptoms is concerned, it is most marked. It is mot too much to say that its use often rescues infants from impending death. If any drog can be said to be enrative in any disease, merenry is curative in infantile syphilis. If it is not an antidote to the poison of syphilis in all eases, it eertainly comes very near it. When we consider the marked pathological changes which syphilis canses in the infantile ceonomy, it is not strange that many cases should prove fital in spite of the best treatment. If any drug of equal power should be newly discovered for any other diserser, it would be hailed as the greatest of blessinge.

Todide of potassium has the same uses ats in adults, -that is, it is of special valne when the bones or the nervons system are the special objects of attack. There is a tembency on the part of those who see but few cases of ongenital syphilis to feel that iodide of potassium is a mikler drug, that less risk is rim in medication by its use than ly the nse of mereury, and that the iodides are only less valuable than meremials. But meremy is so well borne, and its goonl effeets are so marked, that no fear should be felt in giving it in proper doses. Merenry should be regirded as the important comative drug, and the iodides as most important adjuncts, in infantile syphilis. In the later manifestations the role of the colides is more important. Thongh the iodides shonld be given in moderate doses at first, they may be given in very considerable doses in quite young eliildren. Dr. L. Emmett Holt reports a case of great enlargement of the liver and spleen in which the child, tw enty-one months old, took thirty grains of iodide of potassium daily for a long period, with great advantage. Dr. Holt states that after three years of age children will bear almost as murh as adults, and at all ages tolerate it exceedingly well, provided only it be given well diluted, preferably in milk. ${ }^{1}$

The iodides may be joined with a merential, as in the mixed treatment of adults. The iodide shonld always be given in solution in water or in milk, and the merential may be administered by innuction at the same time; or the two may be combined in one preseription, like the following from Bumstead and Taylor: ${ }^{2}$

[^44]
M.

Of this mixture a child a month old may take five drops three times a day, inereasing the dose by a drop every five days.

The syrup of sarsaparila is very ui, watable to many children, and at more agrecable syrup may be substituted for it, as it is not at all probable that it possesses amy great virtne as an antisyphilitic.

Of the iodides, the potassie salt is the most useful. The iodide of sorlium ranks next to it. The iolide of iron is often preseribed. Its virtnes have been highly extolled by Monti, though he does not advise its use in severe cases. In point of fact, it is mearly if not quite inert as an antisyphilitie.

Treatment onght to be continned for several monthe after the disappearance of all external manifestations of the disease.

A questioי that often presents itself at the very outset is as to the propriety of commeneing treatment of a labe apparently healthy, but boru of syphilitic parents. Parrot would await manifestations, but would commence treatment in the absence of external manifestations when there existed obstinate intestinal affections not due to athrepsia. ${ }^{1}$

Foumier gives more definite rules as to treatment from birth, as follows:
(1) An infiant born healthy-in apparanee, at least-of' a syphilitie father need not be treated. One knows that paternal heredity is much less certain than maternal heredity ; conseruently; the infant has chances of having escaper the syphilis.
(2) A child born healthy-in apparance, at least-of a mother formerly syphilitie, and who hats not shown any aceidents of syphilis during her pregnaney, need not he treated, since, if there are chanees of its being syphilitic, there are also chaners of its not being so.
(3) A child born healthy-in appearance, at least-of a woman recently syphilitic-above all, if she has hat ancreal aceidents in the comme of her pregnaney-oonght to be treated energetically from its birth, since it is certain, in spite of all appearances to the contrary, that it is syphilitic, and that its latent syphilis may declare itself at any moment and give rise to grave-even fatal-accidents. ${ }^{2}$

Local Treatment.-It is essential to eure the external manifestations, especially those in the vieinity of the mucous ontlets which produce a discharge, as soon as possible, bemanse of the highly contagions character of the discharge. Of the local lesions, the most important is the nasal trouble.

[^45]There can be no doubt that the destructive tendencies of the ulceration are aggravated by allowing erusts to accumulate and block up the nostrils. Such crusts should be softened by warm water applied on cloths, by camel'shair brushes, or by spray, and carefully removed. The inside of the nostril should then be smeared with some mereurial preparatien, such as the white-precipitate ointment, or the ointment advised by Diday of two to four grains of calomel to a drachm of lard, or $e^{*}$ ? ment diluted with once or twice its weight of unguentum petrolei.

Mucous patches of the lips may be lightly dusted with calomel or smeared with an ointment which contains it. Mucons patches about the anus and genitals camot be better treated locally than by dusting them with ealomel and covering them with cloths wet with a dilute solution of chloride of sodium. It is often advised to treat such patches with nitrate of silver, but such applications must be seldom necessary. Local applications are secondary to iuternal medication, but are themselves a valuable means of constitutional treatment when the child presents any considerable extent of raw surface.

Ulcerated spots, whatever may have been the original lesions, may be dressed with some form of mercurial, and usually do better under such an application than meder any other. A general preference for a dressing containing mercury does not imply that the general rules that would govern the choice of dressing for other sores should be disregarded. In some of the syphilitic ulcerations, as in the indolent but destructive ulcers about the nails, the local application of mereury is most important.

## Late manifestations of Congenital Sypililis.

The heredito-syphilitic infant ceases usually to show symptoms of his disease before the end of the second year. Apparently, many patients show no further signs of the discase ; others go on withont manifestations of the disease rutil they arrive about the age of puberty, or later. With still others the disease manifests itself at irregular intervals, so that they present a history of nearly continuous trouble or of more or less frequent outhreaks. The first two years, then, comprise the carly symptoms of hereditary disease, those that correspond with the secondaries of acquired syphilis: the symptoms that come later may be classed as late hereditary discase.

The evidences of late hereditary syphilis may consist in the evidences of previous lesions, in the modifications of growth that take place under the influence of the disease, and in lesions still active at the time when the patient appears for advice.

The evidences of previous trouble may vary very greatly, according to the age of the patient and the character and severity of previous lesions.

It is an interesting question whether the later forms of the disease ever oceur without the previons manifestation of the disease during infancy. Such a question is equivalent to the question whether aequired syphilis in
the adult ever shows its late forms without any carly sceondary manifestations. It is certain that late forms of the disease exist in patients in whom we find no evidence of earlier trouble, or, at best, but very questionable evidence; but it is at least probable that the disease never exists withont some early characteristic symptoms, though such symptoms may be very ill defined and are perhaps impossible to trace.

The late forms of the hereditary disease assume the same protean aspeets as do the later forms of the aequired disease. Probably all the forms of aequired syphilis may appear in the hereditary disease. The same difficulties of diagnosis are presented in late hereditary syphilis as in the more familiar acquired disease, and it is amenable to the same treatment.

I have preferred to treat this portion of the subject under a separate head becanse it has recently been the oljeet of especial study and valnable additions have been made to onr knowledge, becanse there are yet many open questions connected with it which are not fairly disensed moder the head of infantile diseases, and partienlarly beeause there exists a great tendeney to refer the lesions of hereditary syphilis as they show themselves in childhood to serofula. The bonndary lines between hereditary syphilis and serofnla or tuberenlosis, and between syphilis and rickets, are not yet definitely drawn. To present as aceurate a picture of late hereditary syphilis as possible is to assist in a diaguosis which is often difficult and sometimes impossible. Many of the cases that present themselves ean give no assistance as to their history. They do not remember their own infaney, and any faed likely to refleet upon either parent has been carefully hidden from them. So difficult is it to fix absolutely the character of the disease by aetual history that the profession as a whole may be said almost to ignore the possibility of its appearance as syphilis in later years.

As here used, the term late hereditary syphilis is intended to apply s?mply to hereditary syphilis as manifested in childhood and in youth, as distinguished from its manifestations in infaney. The division of the dis ase into two periods gives rise to some diffienlties in deseription, as menifestations upon certain portions of the body are common to the two periods.

The time at which the later symptoms of herratitary syphilis most commonly show themselves is as impossible to fix as the time at which the so-called tertiary symptoms appear in the adult. In some children the symptoms are continuons from infmey through the whole of their miserable lives. In others a very variable number of years passes between the infantile and the later manifestations. Judging from the histories of certain patients whom I have seen later in life, an outbreak of some sort must he not uncommon at the are of four or five years, while, according to the view of Mr. Hutchinson, the age of puberty is a very common period for their appearance. Rabl gives a table of the time of the first appearance of late symptoms in one hundred and twenty-seven patients: twenty-three showed symptoms before the age of eight ; from eight to eleven years in-
clusive, the disease appeared in thirty-seven ; thirteen showed the first signs of the discase at twelve, the largest number in any one year. ${ }^{\text {" }}$

It is very certain that the disease may follow its victim to the close of adult life, usually in the form of suceessive outbreaks with intervening periods of comparative health. As an example of various outbreaks at intervals of years, a case of Fonrnier's can hardly be surpassed. In this case it was established that the father had syphilis before the birth of the child ; the mother was also syphilitic, as she showed late lesious during the patient's serond year. At the age of three months the patient was treated for an eruption which Tronsseau considered syphilitie. At five years he was affected with bony lesions of the two elbows. At seven years he suffered from grave ocular lesions which threatened the loss of sight. At twelve one of his tibie wats swollen. At fifteen began a new series of accidents, involving the bony structure of the nose, with necrosis and afterwarls breaking down of the nasal bones, and extensive ulecration of the palate and pharymx, which resulted in extensive loss of tissue and formation of cicatrices. Still later a new ulecration of the upper lip and the nose appeared, and at the same time a neerosis of the alveolus of the upper jaw. At the age of twenty-eight he was again tronbled with a gummy syphilide over the lyperostosis of the tibia which was primarily affected long years before.

There are certain general characteristies which betray the constitutional malady which has followed the child from its birth, or rather from its conception. Fortunately for these unfortunates, they are not invariably present, and perhaps no single one ean be looked upon as pathognomonic of the discase; but when they appear in conjunction their value is ineontestable.

Many of the suljeets of hereditary syphilis are remarkable for the retardation of physical development. As infants they grow slowly and begin to walk late. Later, when growth is aceomplished, their figures are slight, often much below ordinary height. This failure to reach full height is often very striking. Yomg men and women of e.ghteen or nineteen fail to reach five feet in height.

Certain curions characteristics mark this lack of development. In the boy the testicles remain at fonrteen or fiften like those of a boy of ten., The beard consists of a few downy hairs ; the hair fails to appear about the genitals. In the girl the breasts fail to develop, the genital and axillary hairs are slow to appear, and menstruation is delayed mutil eighteen or nineteen or later. The mental development is correspondingly slow. So these patients always give the impression of being five or six years yonger than they really are. This arrest of development Fournier characterizes as Infantilism.

The cranial and nasal deformities are in extreme cases very striking. The cranial deformity may assume one of several types, or the different

[^46]alterations may be combined. The forehead is most frequently the seat of morbid changes, and, in the first pace, may be much more prominent than normal. In place of deseribing a curve from the evebrows to the roots of the hair, it rises almost straight to an exaggerated height, giving a majestie appearance to an individual whose growth is perhaps otherwise immature. Upon this prominent forehead, as an additional peculiarity, or on a forehad of ordinary size, a prominence may present itself on the two sides of the median line. This prominence is situated at the central portion of each frontal bone, equidistant from the median line, and usually equally developed on each side. These prominences oecur at the situation of the frontal eminence, and are but an abmomal development of a natual configuration. In extreme cases they are very prominent, and give to the head a square apparanee which is very striking. Another peculiarity, which differs markedly from the exaggerated frontal eminenees and which is much less frepuent, is an apparance which has been compared to the keel of a ship. Here the forehear presents a prominence upon the modian line, following the eomse of the medio-frontal suture. In comparison with this prominence the lateral portions of the frontal bone appen flattencd, and in some cases they are actually flattened, thus giving a shape which suggests that of' a boat's keel.

Deformities of other parts of the skull are less observable, and may require the assistance of the sense of touch for their recognition. Similar protuberances to those described upon the frontal bones oceur on the parictals. Like those on the frontal, they are slight elevations, circular in contour, convex, and in consequence more prominent in the centre, of bony hardness, and not involving the skin. They give to the head the appearance of increased breadth. With them is sometimes joined a sensible depression of the skull at the sagittal suture, the junction of the two parietals. This is the deformity which larrot has designated as the natiform skull, from a suggestion of the shape of the mates. The representations of the skull in Parrot's illustrations make the propriety of this eompratison much more evident than does any living specimen I have ever seen.

In addition there may be marked asymmetry of the skull, and sometimes the child is hydrocephalie. The deformity from the latter condition is not common as a result of syphilis, as hydrucephalus as a consequence of syphilis is aprarently not very frequent, and the large majority of infants so afflicted die before reaching childhood.

The nasal deformity is among the best-recognized and most characteristic of the results of syphilis. It consists of a breaking down of the nose consequent upon the destruction of its bony and eartilaginous framework. The contom varies according to the character of the destruction of the framework. When the bones are chicfly destroyed, the nose falls in at its origin, and as it locomes flattened pulls upon the cartilaginous portion in such a way as to produce an exaggerated deformity of the character deseribed as retroussé. When the cartilages present the greater loss of substance, the
extremity of the nose sinks down and may partially retreat within the upper and bony portion.

Other deformities, less marked in character, are much more common. Chief among them is an exaggerated flat nose, such as would be produced by the pressure of the flat of the thumb upon the root of the nose on a wax statue, which would canse not merely a depression but also a widening, or the flattening may be more such as would be produced by the pressure of the thumb on the apex. The actual destruction of the nasal framework which canses the characteristic deformity is always the result of positive discase. The slighter deformities, which are apparent enough and still differ little from peenliarities in persons not syphilitie, can seldom be traced to any actual outbreak of discase, but are rather congenital malformations, perhaps a part of that general incomplete development which has been mentioned, and which is frequently seen in infants of a few months who are undonbtedly syphilitic.

Congenital syphilis leaves its mark also upon other portions of the skeleton than the skull, by changes that resemble somewhat the tuberosities formed upon the skull and may be described clinically as swellings of the bones. A segment of the bone is larger than natural, the hypertrophy essentially molifying the configuration. These swellings oceur upon the long bones upon either the diaphyses or the epiphyses. They are common upon the upper extremity of the tibia, upon the head of the radins and of the ulna, at the malleoli, and at the lower end of the humerus. Swellings of the same sort affeet the shaft of the same bones, and also the clavicle, but the bone most often and most characteristically affected is the tibia. The hones of the hand are subject to the same forms of discase. When the tibia is attackel, there is a marked increase in size of a portion of the shaft, most likely its middle third; this enlargement is chiefly in the anterior portion, often more or less irregular, and the sharp anterior elge is transformed into a flat surface. In consequence of the prominent swelling on the anterior portion, the bone has the appearance of a curvature like the curve of a sabre : in reality there is no curvature, the bowed appearance being confined to the anterior part. This deformity may exist in both tibiæ or may be confined to one.

Genuine curvatures of bones may apparently take place under the influence of syphilis.

Teeth.-The teeth present modifications, as might be expected, as the time during which syphilis is most marked in the infant is an important period in dental development. The primary set are sometimes late in appearing, frail, and easily destroyed, but they possess no peculiarity that can be relied upon for diagnosis. Nothing can be further from the truth than to regard a deformed or irregular set of primary tecth as an evidence of syphilis. The only alterations that are claimed as pathognomonic oceur in the two superior middle incisors of the permanent set. The alteration in these thenas first described by Mr. Hutchinson, and they are at present
very properly known as Hutchinsonian teeth. These teeth are dwarfed: they are at onee too small and too narrow. They are also sometimes called " peg-shaped;" though that name is hardly deseriptive. The lines of their sides if continued wonld meet in a point, whereas a healtly incisor is as broad at the cutting border as at the root, or even broader. The entting edge presents a notch with concavity downward. At the bottom of the moteh the enamel is wanting and the dentine is bare. This deformity of the incisors does not ocenr in every case of hereditary syphilis. It may exist in but one of the incisors while the other is perfect. Their presence is due, according to Hutchinson, to local trouble in the gums during the first weeks of life,-that is, to a stomatitis complicated with an alveolar periostitis, -their presence or absence being determined by the existence or non-existence of gingivitis. If the infant escapes stomatitis, the teeth will not be damaged. Fournier explains their presence as a defeet of development impressed upon a tooth yet contained in the alveolus.

These teeth when they first pierce the gum do not always show the notch. They may have instead a projecting lobe or a thin edge deprived of enamel, the shape of the notch being indicated by a crescentic line at the lower edge of the enamel. This lobe is soon worn away, leaving the teeth with their characteristic concavity. The teeth of syphilities are usually soft, so that they wear away easily, and the notch may be efficed at a compratively early age. As a clinical fact, these dental peculiarities are commonly associated with interstitial keratitis.

Other deformities of the teeth are very common in hereditary syphilis, but their exact value as diagnostie signs is not clearly established. Sometimes certain teeth are remarkably undeveloped in size.

Dental erosions have attracted a great deal of attention of late, particnlarly in France. These consist of transverse lines in the enamel, sometimes one or more in the same tooth. They exist not merely in front, but surround the whole tooth, while a section shows that all parts of the tooth partake of the imperfect development. These erosions occur in other children than syphilitics, and even in animals, but Fournier believes them to be so common in syphilitics that their presence shonld awaken suspicion.

Mr. Coleman, the dental surgeon who examined the cases wh.ch Hutchinson reported in his first paper on the subject, drew attention to another peenliarity which seems to be quite common. In nearly every one of Mr. Hutchinson's cases there was a deficiency in the superior alveolar arch at the anterior portion, so great in some patients that the upper and lower incisors were decidedly separated when the jaws were closed.

Eye.-There is in heredito-syphilitics a remarkable liability to a peculiar inflammation of the cornea. It falls little short of being pathognomonic of inherited syphilis, but must be carefully diagnosed. It usually begins as a cloudiness of the substance of the cornea, with ciliary congestion and irritability. The clouds increase and coalesce until the whole cornea looks like ground glass. It begins without pain or general reaction,
and without special congestion of the conjunctiva. The affection begias in one eye, but usually attucks the other also. Mr. Hutchinson says thut it is always in the end symmetrical, although in rare cases the interval between the attacks in the two eyes may extend to several years. At its height interstitial keratitis may temporarily, for a few weeks, almost entirely abolish sight, but it usually resolves and after a long time disappears withont lenving a trace behind. Such a fortunate result is not by any means miversal, however. Opacities are often left behind, sometimes sulficient to form a positive himerance to vision, at other times discoverable only by a special examination with oblique ilhmination. The duration of the disease is very variable. The period of actal blindness may last from two months, as a minimum, to eight or nine months, as a maximmm. The total duration of the disconse varies from six to eighteen months.

Complications may arise in the shape of iritis, not always easy to recognize at its inception when the pupil is opaque, and deeper tronbles,-choroiditis, retinitis, ete. The disease occasionally relapses after advancing well towards recovery.

Interstitial keratitis oceurs most frequently in female subjects, and is most common between the ages of ten and fifteen, but also oceurs mueh earlier. Fournier reports a case from Dr. Parinaud in which an infant was born with the tronble. Dr. A. Tronssean, ont of forty cases of interstitial keratitis, in which the ages varied from three to twenty-five, fomd the greatest liability between the ages of seven and eleven. ${ }^{1}$

Initis oceurs as a symptom of late hereditary syphilis. It presents usually the following symptoms, which differ little from those that characterize inflammation of the iris as it sometimes ocenrs among syphilitic infants. There is usually but moderate injection. It is indolent in eharacter, there is little pain and but slight lachrymation and photophobia, but at the same time there is an abundant exudation. ${ }^{2}$

The deeper structures of the eye are not exempt from syphilitic manifestations.

Fournier suggests that possibly we nay find in the future that certain other affections of the eye may be included among the results of hereditary syphilis. Among such cases he mentions zomular cataract, amaurosis from atrophy of the optic nerves, ete.

Ear.-Troubles with hearing are not as frequent in late hereditary syphilis as are the diseases of the eye, but Fournier noted them forty times in a series of two hundred and twelve cases.

As a secondary phenomenou auditory troubles are exceedingly frequent with diseases of the pharyux of syphilitic and of non-syphilitic origin. The frequeney of diseases of the pharynx in congenital syphilis would natually result in a frequent involvement of the ear, but these eases present

[^47]nothing unusual in symptoms or anatomical lesions. But there are direct efleets of syphilis upon the car of a very different order. Otitis media purulenta oreurs in syphilitic infants with some frequency, and persists into childhood; but the most remarkable manifestation of the discase in childhood and adolescence consists in a deafiness which establishes itself withont lesions capable of explaining it, which quickly attains a high degree of intensity, is usnally rebellions to all tratment, and persists indefinitely. This deafiness is usually bilateral, either attacking both cars simultaneonsly or with an interval, sometimes quite long, between the attacks. It comes on quickly, without apparent canse, withont fever or any general or local reaction, and withont pain or discharge from the can. The deafiess is nsmally absolnte, and is often accompanied by sulyjective noises. The same symptom oceasionally oreurs in acquired syphilis, usually towards the latter part of the secoudary stage. Mr. Hinton, of Guy's Huspital, calenlated that one in twenty of his patients suffered from it, and that it was by firr the most frequent cause of non-congenital deaf-mutism, and Sir W. Dalby places it next to scarlet fever as a canse of deaf-mutism. It is less frequent in the experience of other aural surgeons. The pathological process which determines this deafness is not yet determined.

Mouth, Nose, and Pharymx.-Dr. John N. Mackenzie, of Baltimore, has studied with great cure the ravages of syphilis in the month, nose, and pharyns, and has summarized his work in a series of propositions which are given, slightly abbreviated, below:
"1. That deep uleeration may invade the palate, pharynx, and masopharyon at any period of life from the first week up to the age of puberty. Of thirty cases analyzed with reference to the period of invasion, fourteen ocenred within the first year. 2. When the ernption of inherited syphilis is apparently delayed until the latter period, that lesions of the padate and pharyon are found with a peenliar constancy, and often first attract attention to the existence of a diathesis of which they are the sole pathom logical expression. 3. That females are attacked more frequently than males. Thus, out of sixty-nine cases of pharyngeal ulceration, forty-one orenred in the former sex. 4. That uleeration may oceur in any situation, but its most frequent seat is the palate. 5. That when situated at the posterior portion of the hard palate the tendency is to involve the soft palate and velum, and thence to invade the naso-pharynx and nose; while situated more anteriorly it seeks a more direet pathway to the latter, which is established by perforation of the bone. 6. That the next most common seats of ulceration, in order of frequency, are the fauces, naso-pharynx, posterior pharyngeal wall, nasal fossa and septum, tongue, and gums. 7. That uleeration, especially that of the palate, shows a disposition to centrality of position, together with a special tendency to earies and neerosis of the bone.

[^48]8. That the tendeney to neerosis exists at all periods of life, but especially in carly youth, when it is more destructive and less amenable to treatment. 9. That while deep pharyngeal ulecration generally precedes or eoexists with similar affections of the larynx, the latter occurs too withont evidence of pre-existing pharyugeal lesions. 10. That laryngeal uleeration dees mot commonly follow the pharyngeal destruction of so-colled latent syphilis; those pahto-pharyngeal uleerations found in tardy congenital syphilis temd rather to involve the nasal pharynx and nose. 11. That $\therefore$ unltaneons or consecutive ulcention of the palate, pharynx, and nose sem: be chamateristic of syphilis, or at least occurs more frequently in this than in ans other discase."

Bones.-Among aetive manifestations in late hereditary syphilis disease of the bones is very common. It ocenrred eighty-two times in Fonruier's two hundred and twelve cases. These lesions may show themselves at any time from earliest childhool to adult age, but are unusual before the age of five years. Fonmier describes then under three forms,-asteo-periostitis, gummy osteo-periostitis, and gummy osteo-myelitis.

The osteo-periostitis of the heredito-syphilitic differs in nothing in gross characteristies from the same lesion of non-specific origin, but it possesses many traits which give it a character of its own, if they do not fully differcutiate it. It has a special predilection for the long bones, and most frequently of all attaeks the tibia. Next in frequency come the ulna, the radins, and the lumerus. It is usually, or at least very often, multiple, attacking more than one bone, and when multiple is usually symmetrical,i.e., when it attacks one tibia it is exceedingly probable that it will attack the other tibia also. The periostiis is often aceompanied by the deposit of bone, which produces considerable hyperostoses and consequent change in the form of the affected bone. The osteocopic pains with nocturnal exacerbations which are familiar in acquired syphilis are repeated in hereditury. Fournier says the pain often precedes the appearance of periosteal swelling.

Joints.-It is not possible at the present moment to write a proper description of the effects of late congenital syphilis upon the joints. It the same time it is quite evident that the diathesis is at the bottom of many of these affections, particularly those of the knee. It must be said, however, that in a large number of cases in which the joint appears at first sight to be seriously involved the trouble is really situated in the epiphyses of the articulating bones instead of in the joint-structures proper. Simple pain in the knee has occurred, in cases under my own observation, without swelling, effusion, or tenderness. Fournier describes similar cases.

Dr. Clutton has described a form of hydrarthrosis of the knee ${ }^{1}$ which he has observed cleven times in children from eight to fifteen. In these cases the effusion was entirely independent of all bony affection; it affected the

[^49]two knees alike, though in some cases there was an interval of some months before the second knce showed signs of synovitis; it was insidious in its beginning and evolved itself in a chronic manner ; it was more anemable to antisyphilitie than to other treatment. The bones in the vicinity were not enlarged. The children in whom it oecurred presented modonbted signs of hereditary syphilis, hut no other joints were affected. Hydrarthrosis as an accompaniment of lony lesions in the immediate vicinity is not infrequent.

I'sendo-white-swellings are ulso described, which really are due to massive hyperostoses of the epiphyses and a slight thickening of the periarticular tissues, and except in gross appearance have no relationship with the urtienlar affection which they simulate. These pseuto-white-swellings oecur in the knee, ellow, and tibio-tassal joint.

Defiormities also oceur at the joints, due usually to osteophytie growths at the epiphysis. Such growths may constitute obstacles to motion, and may even give rise to ankylosis or to secondary changes within the joints, as well ats to musenlar atrophics or even an arrest of development in the affected limb.

Kiducys.-The existence of disease in the kidneys of syphilitic infiunts is fully estallished by aecmate observation, though our knowledge on the sulbject is still small. These same affiections show themselves at a more advanced age, but our knowledge of their history in the later cases is no more complete than in infants. Present knowledge on the suljeet is stated by Fournier ${ }^{1}$ in the following propositions, here somewhat abbreviated:

1. Different forms of nephritis have bedn olserved.
2. A common characteristic unites all these forms: it is the chronic character of the renal changes. All consist of torpid and slow degenerations, where the inflammatory element finds no place.
3. Two forms appear to be more common than the others,-parenehymatous nephritis and ctmyloid degenerution.
4. The interstitial form, with small contracted kidney, seems more rare.
5. The gummatous form, at least that with isolated and ciremmseribed gummy nolules, may be considered execptional.
M. Ernest Dupre reports ${ }^{2}$ a suggestive case observed in the hospital Tronssem, of a girl of fourtem with interstitial keratitis and periostitis of the lower end of the humerns, which recovered muder iodide of potassium and merexrial inunctions. Her father was an old soldier of Africa, and of nine children only two had survived infancy. This girl was albuminurie at the time of her admission to the hospital. During the first week of her stay in the hospital, while she was not under antisyphilitie treatment, the slight albmminuria had inereased in a notable proportion. When the iodomerenrial treatment was instituted, the albuminuria diminished rapidly and in five days disippeared.
[^50]Diagnosis.-It too often happens that information eannot loe obtained concerning the condition of the parents before the birth of the child. If obtainable, such information is, of course, conclusive. In its absence information in regard to the fimily may firmish most vahable diagnostic points. A sispicions fact in the history of father or mother may sometimes be eliciterl, us the loss of the palate or some obsome nervous disorder. A large infint mortality is very suspicions. Of course the canses of death among infants are too many to allow that fact alone to carry very great weight, but sometimes the mere statement of the deaths is almost enongh to make a certainty of what would otlaerwise be mere suspicion. For instanee, a yomug girl presented with suspicions lesions. She was the youngest of fifteren children: of the first cight, five had grown up well and strong and three had died in chitdhood of ordinary children's disenses. Then followed a series of six still-birthes and deaths in carly infancy, and, last of all, the patient, with symptoms and persomal history pointing strongly to inherited syphilis.

A carefinl examination of the brothers and sisters will often throw light upon the case. In an heredito-syphilitic family the symptoms are seldom identical in different chidren. If a case presented for examination is simply suspicions, the brothers and sisters may possibly exhibit sighs that are more definite. The Hutchinsomian teeth are often confined to a single member of the family, and that generally the eldent.

Examination of the cornea may not always show signs of a previons keratitis, but in a large momber of cases a history will be given to the effert that at such a date the patient suffered with his eyes and was actually blind for a series of weeks or months.

The eruptions of the carly stages of the disease do not gencrally leave ciantriess, or at least do not lenve characteristic cicatrices. The ulcerations about the montl, however, which are so frequent that few syphilitic infints escape them, often leave behind them delicate scars, which are of a 'ertain value es diagnostic marks during the later years of childhood. These scars are most common and most characteristic at the commissures of the lips, when they are often so delieate as to be visible only on close inspection. They are quite characteristic of syphilis, but may, of course, owe their origin to any ulceration at that spot.

Cases of periostitis in children are suspicions, especially if the periosteal inflammation is sitnated at the lower end of the humerns or on the anterior border of the tibia. Cases in which there is simultaneons periostitis of several bones are particularly suspicious. If the two tibie and one or both humeri are diseased at the same time, syphilis may be assumed as practically certain.

Prognosis.-The prognosis of late congenital syphilis is in great measure the same as that of tertiary syphilis. There is a sjecial tendeney to return, and we can never pronomee a patient definitely cured, although many individuals go for long periods without a return of their complaint
in any form, and there is reason to believe that certuin heredito-syphilities who manifest late symptoms are definitely cored.

As to the separate attacks the prognosis is very different. The prospect of reovery from any individual attack is nlways goond. Of comse netmal loss of sulstance cumot be made good, whether that oerins in integument, bone, or muems membrane. But if the patient will sabmit to proper trentment, the progress of the disemse can msally be mrested and the lass be eonfinel to the portion acthally destroyed at the time when first seren.

Treatment.-I an inclined to think that the neressity for trontment in these late cases is not fully appreciaterl. They weed to be trenterd in the
 persistently. 'Treatment is not miversally sueressfinl, but in mony cases its results are brilliant, mad I think I may say the smeress depembs in great measime upou the finthfinhess with which it is carried ont. Pawtimally the same plan that is pursued in so-callond tertiary disemse in the adult is adiapted to these late inberited lesions, - that is, a treatment into which the ionlides enter langely in conjunetion with mereurials. The iodides are experially nsefinl, either alone or in eombination with meremy, and in some cases they neal to be given in large doses.

T'oo often these cases mre regarded as sorofinoms, and are dased ad menseam with cod-liver oil, a remedy which is of grat value as an aljuvant to meet certain exigencies, but which falls far short of the brilliant resints sometimes achieved by the antisyphilitics. Sea-air is also presereibed, but its value is not great. Tonics of all sorts are nsefnl to a limited degree.

There is every reason to believe that very grat influene may be excreised upon the growth of heredito-syphilities hy appopriate tratment. Fonrnier speaks emphatically upon that sulject in mentioning the change wrought in a young girl, and its inflience has been nomly as marked in cases of my own. 9 ne actually dead cannot be revivified,-it must be mechanically removed,--bit the morbid process can be controlled and fiuther destruction prevented. There is reason to believe that energetie treatment may, at least in some cases, prevent such misfortunes as the loss of hearing, if it is undertaken sufficiently carly.

RACHITIS.

By THexar: Barlow, M.D., F.R.c.P.,
AND
JUDSON S. "URY, M.D., M.R.C.P.

This disease, which is probably coeval with civilization, was first acenrately deseribed by Dr. Glisson, in the middle of the seventeenth century. The term rachitis was given by Glisson as the classical equivalent of the common West-country name of the disease rickets, and he also desired in this term to emphasize one of the special manifestations of the disease,viz., deformity of the sp ine (fixes, the spine).

Defnition.-Rickets is a discase of infancy, in which there is a varying amont of general impairment of mutrition, but which is mainly eharacterized by definite alterations in the growing skeleton, the essential part of which consists of overgrowth and imperfect organization of some of the developing elements, resulting in altered consistence, temporary or permanent arrest of growth, and some deformity which tends towards spontaneous involution.

Symptomatology.-The carliest manifestation of rickets consists in beads at the junction of the ribs with the costal cartilages. Collectively these constitute the so-ealled rickety rosary. The bads are genemally less marked in the upper one or two than in the lower ribs, being most cbvious about the fifth and sixth. Such beads may not be very apparent unless the child is thin, bat they can be casily detected by tonch.

With regard to the period when these beads first appear, they may very often be detected at three montins, though they are seldom massive at that age; but they may be identified as enly as one month, and we have fomd them on dissection of still-horn children.

In some cases simultanconsly with the beads, in others before and in others atter the appearance of the beads, there may be found certain early skull-changes, which may now be considered. First the free margins of the flat lones of the skull are unduly soft, and in cases which have been traced onwards for several months from birth these parts of the bones are found to be late in ossifying, and small islands of bone remain for a considerable time in the membrane between the parietals and the oceiput.
was first aceueenth centary. ivalent of the lso desired in the disease,ere is a varyainly characential part of some of the ry or perma; spontancous s consists in Collectively encrally less nost cbvious it unless the
y may very sive at that hitve found ore and in rtain carly gins of the seen traced e found to rable time


Child, the Subject of Rickets,-Head shows bossy frontals. Thorax shows anterior convexity (sternum and costal cartilages), lateral grooves, and transverse constrietion. Abdomen large.

But, besides these areas of delayed ossification, other changes may sometimes be found ; the occiput and the parietals may yield to the pressure of the finger like parehment, and romed spots of loeal thiming may be detected on these bones and even exceptionally on the frontal. To these spots, as well as to the general abnormal flexibility and parchment-like character above described, Elsaisser, who first discovered the condition, gave the name of cremiotabes.

Such spots are most frequently met with about the third month; they may be found up to the eleventh, but do not appear after that period.

Slight beads on the ribs, with or without eraniotabes, lasting for a few months and then subsiding, may be the only symptom of riekets demonstrable on external examination. In like manner craniotabes-in so far as it means a flexible oeciput or parietal-may exist for a time and then pass away withont even beads appearing on the ribs or any further sign. There is, in fact, seareely any chronic disease which shows more quantitative variations than rickets, going down to a ranishing-point which needs the greatest care in order to establish its existence, and having in its mildest form a duration perhaps of only a few weeks. But, assuming that the case increases in severity so as to become recognizable even to the merest tyro in medicine, let us now consider the dinerent changes in the skeleton so far as they are identifiable clinically.

Skull.-Whilst the margins of the bones still remain semi-membranons, and the craniotabetic spots are still to be felt at the postero-lateral parts of the skull, hyperplastie changes become manifest in the forepart. Symmetrical low lenticnlar swellings form on the frontal and parietal bones in front of and behind the anterior fontanel respectively. These masses of soft, vasenlar, bony growth shine throngh the thin pale scalp of the infant, and in some cases cause a characteristic pale-bluish-looking swelling. There is no local heat or tenderness over these areas, but there is probably some discomfort in the early stages, as infants so affected, besides showing much irritability, sometimes throw the head about a great deal and bore the pillow. In aggravated cases these bossy swellings increase in size, but maintain more or less symmetry, and other swellings arise below and around the parietal eminences, on the npper part of the oceiput, and on the temporal regions. Band-like elevations may also be traced near the sutures. All these new superposed osscons growths, if not absorbed, gradually become more or less diffused and organized, and thus give rise to the varions characteristie forms of the riekety skull. Of these there are two prineipal shapes to be noticed : the commonest shape presents a broad square forehead, with the frontal eminences or the bone around strongly developed; the erown is flattened, as thongh it had been suljected to pressure from above, but still shows some indieations of the original four bosses, with a broad median groove and a ridge on each side of it. The parictal eminences and the oceipital protuberance are also well marked. The above type of skull, when earefully examined, is found to be totally different from that of a hydrocephalic skull : an Vol. II.-10
antero-posterior tracing of the outline of this form of skull is polygonal, whilst that of a hydrocephalic skull is almost circular. The second type of rickety skull is one elongated fore and aft, or markediy dolichocephalic; the frontal region, not very broar!, is prominent in the middle portion, the top of the skull is also flattened, and the upper part of the oceiput projects considerably. Other rickety heads show marked asymmetry, especially in the posterior part, and this is oceasionally acempanied by compensation in the forepart, the frontal region being prominent on the same side as the tlattened parieto-oceipital region, and vice rersa. Other cases show the whole oceipital region flattened so as to appear nearly vertical on side view.

Whatever the shape, a rickety head is generally larger than the head of a healthy child of the same age. It may indeed be found that the cireumference of the head of a rickety child is greater than that of its thorax.

All forms of rickety sknll agree in late closure of the anterior fontanel. Instead of being obliterated by eighteen months, it may remain in extreme cases still obvious till the child is five years old.

The sutures (exeept the medio-frontal, which may be prematurely bridged over with osseons material) are generally delayed in their union, and the bony edges are thick and irregular. Over the sealp large, prominent veins are frequently to be seen; these are often partly contained in deep grooves, which may be mistaken for open sutures, especially in the temporal region : the grooves arise in connection with the formation of the deposits of vascular bone just described.

With respect to the face genemally, it often looks small in contrast to the massive frontal region. The bones of the face most obviously affected by the riekety change are the maxillæ. As Fleischmann has pointed ont, the alveolar border of the pper jaw tends to assume a beak-like shape, the antero-posterior axis being lengthened, whilst the outline of the lower jaw becomes somewhat polygonal and its anterior surface turned slightly inward. Modifications of dentition vary according to the period at which the active phase of rickets becomes manifest. If it be early, there are three ways in which the modifications may ocem. (1) The teeth are late in their eruption: it is by no means uncommon to find a rickety child twelve montlis old with only a single tooth. (2) The teeth are cut "cross,"-that is, they appear in wrong order. (3) They soon become carions, and are often shed early.

Chest.-We pass now to the changes in conformation of the chest. The rickety rosary has been already referred to. The enlargements which constitute the rickety beads vary in size from a thickening which can seareely be felt externally, to a mass the size of a cherry.

The anterior beads are genemally symmetrical on the two sides. As before stated, they may be identifiable even at birth, they become distinet at three months, and thenceforward inerease in a typical case of average severity up to the end of the second year, after which they generally recede. They are rarely found in children over five years old, except in severe reerndescences of the disease. No vestige of them remains in adult life.

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Child, aged Five Years, the Sibject of Rickets.-Photo. No. 1 shows ordinary sitting attitude of advanced rickets,-lower limbs No. 2 shows slight anterior convexity of femora. Both photographs show anterior convexity of thorax, with trausverse constriction, also the large abdomen.

Besides these anterior swellings, there are also to be found, in severe cases, backward projections from the ribs, close to the angles; they differ from the anterior beads in the following respects: they are less symmetrical; they vary in position on successive ribs; sometimes they are present on only one side, or if on both sides they oceur at varying distances from the middle line; finally, the projections are angular rather than nodular.

The changes in the contour of the thorax, as a whole, are the following: First, a slight groove is to be felt, and often to be seen, immediately anterior to the row of beads : more obvious is a broad, shallow depression, begimingr outside the nipple on each side, extending obliquely from above downwad and outward, and situated immediately behind the beads. This growth is deepest in the upper and anterior part of the axilla, but below stops short of the false ribs. Second, there is a tramsverse groove (Harrison's sulens) extending from the line of junction of the body of the sternmm with the ensiform on either side outward to the posterior axillary border. In severe cases this groove is decpened during each inspiration. Third, there is increased convexity of the costal cartilages, which with the sternum are carried forward and present a broad rounded front. The horizontal outline of a typical riekety thorax, as taken by a crytometer-tracing through the sterno-xiphoid articulation, presents a figure not unlike that of the periphery of a violin; the broadest portion being posterior, the narrow, rounded portion being anterior, and the constriction corresponding with the lateral grooves.

The pigeon-breasted chest is often attributed to rickets, but it is doubtful whether this is necessary for its production, although the two may concur; the essential features of this form of thotax are that the ontline of the horizontal section approximates to the triangle, that the ribs from the angles forward lose their normal convexity and become straightened, and that the stermom is carried forward. It is significant that this form of chest may often be fomd without any beads; that it is very rare in children mader twelve months old, exeept in those who are the subjects of atelectasis and congenital malformation of the heart ; and that it is most commonly found in children over two years of age who have snffered from prolonged whoop-ing-congh or some other chronic respiratory tronble interfering with the entrance of air and leading to collapse.

Buck.-The back, in the carliest phase of the disease, seems to yield when the child is placed in the sitting posture. The dorsal spines project backward, not abruptly as in kyphosis from caries of the spine, but form a gradual rounded convexity. If the child be laid on its belly and gentle traction be made on the legs, it is easy to see that in the carly stages of the disease the exeurvation is not a persistent one. The same remark may be made about the carly lateral curvature which is often present.

But even before the end of the first year of life, if a child suffering from moderately severe rickets is often kept in the sitting posture, a permanent deformity may ensue, varying from a gradual curve up to a rounded gib-
bosity and accompanied by some degree of latemal modifieation. Apart from the cases resulting from plemrisy, and from infantile paralysis affecting the museles of the back, the commonest canse of lateral curvature in young children is riekets; but at the age of puberty, and eren in children of six or seven yars of ane, this condition seems to arise independently of the diathesis in question.

Shoulder-Girdle-The changes in the shonder-girde are marked only in the severe cases. The sopula may be formd altered in such a way that the anterion surface is more concave than normal, the sumapinous fossa being somewhat depresed and the inferior angle enved torward. Thus the inflaspinons fossis, instead of presenting the nomal flatness, is fond somewhat comex backward. The lower angle and the axillary border beeome slightly thickened.

The davicle is sometimes thickened at its sternal end, and at a varying distance-often near the onter extremity of the attachment of the sternor mastoid-there is sitnated a swelling due to green-stick fracture and callus. This swelling is often symmetrial on the two davicles.

The whole of the pelvic changes are diflientt to appreciate during life, thongh it is casy to make ont the thickening of the erista ilii and in some cases the narrowing of the pubie arch. In a very extreme case of late rickets mader the care of one of the writers, there was a consideruble amonnt of lombar lordosis and a certain amoment of wat may be called "erumpling" of the ossa imominata; in other worts, the upper portions of these bones were bent inward, with some thickening of the crista ilii, the ischial tuberosities were flattened, horadened, and somewhat turued inward, and the intermediate portions of the ilia were moduly convex backward, whilst the corerx was fuite horizontal. 'The change in shape of the ilimm was quite comparable with that of the scapula above deseribed.

Limbs:-The earliest maker-eye changes in the upper limbs are observed at the wrists, the lower ends of the radins and what being larger than nomal. The enlargement is no doubt primarily at the junction-area of the slaft with the epiphysis, but the epiphysis itself beeomes too big. This change is seldom obvions to naked-eye inspection carlier than the third month. It is often considerable ly the tenth month, hat in cases of aworage severity rarely increases after the end of the second yan: It may, however, be still active in very argravated eases at the age of four or five years, and some vestiges may remain as late as puberty.

To a much less extent enlargements may be found at the lower end of the hmmerns, and to a still less extent at the reper end of the hmmerus and the upper end of the radins and ulna. Changes in the shape of the shatts are not met with in the carly stage, but they are found in the agravated cases at a later period, when they seem to bear some relation to the amonnt of pressure to which the bones are sulyjected either in crawling or in the half-squatting attitnde often assumed by the rickety ehild. In this attitude the child sits with its lower limbs crossed, leaning forward, part of the ned in-backof the servel (ormil. c shaft change th. It everity be still
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Tibia with tie Principal Leshons of Rickets.

Femula showing ahi, the foringipal Lesions OF RICKETS.

1, zono of proliferating cartlage; 2, ossifying zone (sponglold bone); 3. cortical layers,-outer layers (recent) of soft, llmeless bone, inner layers (older) of caleified bone; 1 , rarefaction of medullary portlon; 5 , ossifying zone (spongioid bone); 6 , zone of proliferating cartilage; 7. diffuse ossitying centre of epiphysis; 8 , zone of prollferating eartilage; 9 , ossifying zone (loose spongiold bone) ; 10 , rarefaction of medullary portion ; 11, eorlleal layers,-outer layers (recent) of soft, limeless bone, Imer layers (older) of caleified bone; 12, green-slick frueture, buttresses of soft, limeless bone on anterior surface and on posterlor surface; 13, rarefaclon of medullary portion; 14, ossifying zone (spongioid bone); 15, zone of prollferating cartllage; 16, ditluse osslfying centre of epiphysis.
weight of the head and trunk being supported by the outstretehed palms, which are plued flat on the bed. This uttitude explains the mudue coneavity sometimes present on the whole imer aspert of the upper limb). But the change in shape is not generally expressed ly a single curve in one direction: even in the living borly it is easy to detect, in both the amm and the forearm, that the bones have undergone more or less of a spiral distortion, the maximum changes being near the extremities.

In mare cases very carly complete fractures oceur, but the writers hold that these are present only in infants whose rickets hats started in murly intra-iterine life. More common than the complete fractures, and oceroring later, are the so-called "green-stick" fractures, in which an abnormal projeetion, sometimes nueven, sometimes romaded, but rarely splintered, is found on some part of the shatt, without any loss of contimity. The violence giving rise to the green-stick fracture may in aggravated cases be so slight in amonat as entirely to escupe notice.

Ocasiomally slight thickenings may be detected near the growing ends of the metacapral bones and the phatanges.

The changes in the lower limbs have much in common with those of the upper, but they are not obvions to the maked-eye inspection quite so soon. The lower end of the tibia may be considered the place of election. In severe cases it never escapes, and in slight cases it may be the only bone of the lower extremity which shows culargement. As in the lower end of the madins, the rickety change eonsists in thiekening at the junction-area and enlargement of the whole epiphysis. The upper end of the tibia is the one which comes next in order as to frequeny of enlargement, and with it the lower cud of the femur, but much less often the upper end of the femmer and also the two extremities of the fibula. The changes in the shafts are no doubt more marked in children who have got about either by crawling or walking, but very decided changes may be found in infants who have never bone any weight on the lower limbs. The simplest and most common deformity is a slight concavity of the tibia on its imer surface,--so that the two tibie approximate at the knees and also at the ankles, but are separated from each other between the extremities. If the child is kept horizontal, no further alteration in the axis of the limbs takes place. But if the rickety infint is carried in the arms to any extent, and if the discase is actively progressive, the femora become arched forward and a marked convexity forward is also manifest in the lower third of the tibie; in some cases, when the child is allowed to be on its feet, an outward eurve is added to the forward one in the upper thind of the thigh, and the forward and outward deformity becomes still more exaggerated in the leg. Bowing often occurs to an unequal extent in the two legs; less common is knock-knee, and oceasionally there is knoek-knce on one side and bowing on the other; still less common is the condition in which the tibia yields in a backward direction along the line of junction of the upper epiphysis.

Ligaments.-The ligaments in the neighborhood of many of the joints
also suffer; owing to the active changes in the ends of the lwones to which they are nttacherl, their mutrition is dmmaged, and they subserpently yodel, and thereby contribute to the loosemess of certain joints. The commonest deformity of the foos is talipes valgns, from yiddiang of the ligamentons stronetures of the foot, and this ats well ats kork-knee can be temporarily wercome ly simple traction.

Museres,-The musedes also in many situations are demonstrably thimed and pootly nombished. Here may lo eonsidered a symptom which varies within wide limits in diflerent cases, -vi\%, teneterness oi the limbs. In the slight cases, and eron when the disease is well marken, with considerable deformity, this sympom may be wanting, or present fore only a short time during the active phase. The presence of tombernes probably explains in part the dislike for movement exhibited by rickety difdren.

It semens to be in the main a bone-tenderness, and to reach its maximmm in the epiplysial-jumetion region, but it is often were ill defined. When it oerens with very great severity and is acompanied by powerlessiness of limbs, the writers ledieve it is often due to the supervention of' sub-periosteal blowd extravasations (see artide on Semery). Along with the tenderness of limbs onght to be mentioned the irritability which sometimes aceompanies the anute phase of the formation of 'ranial bosses, and which is possihly due to the overgrowth of vasenlar osteoid material and the aecompanying stretehing of the pericranimm.

Skin.-Therskin in slight examples is very little altered, hat in the active phase there is gencrally execssive swouting, most manked on the hemb. This is, inded, one of the earliest awompamiments of rickets, and may be noteworthy before the beading becomes prominent. It is possible that the head-whating hears some relation to the heperpastic changes taking place in the cranial bones at an early stage of the disease.

With respect to pyrexic, it may be stated (1) that in many cases it appears to be rompletely absent, (2) that in other cases it is cortainly absent over comsiderable periods whilst rickets is still progressive, (3) that interenrent catarths may radily wive rise to prexia, and (4) that during the carly anive phase of a severe case it is possible that some prexia may oecerr in direct relation to the bone-rhange. (Fow the oecasional pyrexia of so-callerl acoute rickets, see artide on Semery.)

Ordinary cases of rickets show little or mo pallor ; in long-standing and severe cases there is not only amemia, but also considemble pigmentation, especially on the extensor surfaces. In regard to the subentancons fat, it is well known that "fat rickets" is commoner than "thin rickets." a great many slightly or moderately rickety children are, indecd, stonter than healthy children of the same age. In some prolonged and severe mases, no dombt, emariation supervenes, hat the writers are of opinion that rickets is rarely initiated and rarely very active during a period when severe wasting of the tissues of the boty from any canse ocen's.

Mucous Membrenes.-In a typial rickety chest there is no doubt a

Case of Late Rickets (aged Eleven Years). -ltumeri thickened and rounded, especialiy near inkertion of delloids; lower epiphyses of radil and ulne much enlarged. Femorn show the neek nearly horizontal, the shafts eonvex forward, the fower epiphyses enlarged. Tibise show lnge lower epiphyses, the shafts eonvex forward in iower third. slightly coneave forward in upper third.


Case of Late Rekets (aged Eheven Years). -Shows enlargement of lower epjphyses of radil and ulne, thickening of crista llii, and bulging backward of ossa imnominata, lumbar lordosis, enlargement of lower epiphyses of tibia and fibula, slight anterior coneavity of tibia in upper thisd and eonvexity in lower third.

tract of collapse corresponding with the grooves and some emplysema corresponding with the anterior eonvexity (see section on Morbid Anatomy). Moreover, there is proneness to brondial catarrh, and this is specially liable to give rise to collapse and broncho-pnemmonia; bat we are not aware that there is anything specially brlonging to rickets in these affections.

The alimentary tract is in like manner easily prone to catarth. Some gastro-intestinal disturbance precedes the obvious manifestations of rickets in a large umber of cases, but this is often subacente in character. The commonest manifestation is the oceurrence of foul-smelling feces, white, brown, or green in color, with or without frothy mucus. The mmber of daily evacuatons is not necessarily increased, and even alternating constipation may be ohserved, or the passage of hard, compact masses of modigested easein. The abdomen is often big in the aetive stage of rickets. Several factors contribute to this, of which the most importa th are the existence of flatulent distention of the bowels, the flably musentar parietes, and the contracted chest, with the consequent lowering of the abdominal visecra.

Liece-Besides being depressed, the liver is sometimes distinctly enlarged, with a smooth surface and a romoded edge. More important is the enlargement of the spleen which is sometimes present to a moderate degree. In rave cases it attains a great size, extends as low as the iliae crest, and crosses the middle line.

It is to be noted (1) that the severe cases are ahmost invariably associated with anemia, which is sometimes profound, and of the chlorotie varicty. The blood shows diminution of red corpuseles, but no marked increase of lencocytes. (2) The amount of viekety bune-change may be rery slight indecd. (3) In the great majority of cases of rickets, even when very severe, splenie enlargement is not present. It appears to us, therefore, that the enlargement of the spleen and the accompanying anamia are not essential to rickets, hut that they bolong to a separate cachexia.

Urine-A complete and exhanstive examination of the urine in rickets laring the different phases of the disease is still a desideratum. The carly analyses of Marchand, according to which six times the normal quantity of lime salts was fomm, have not been verified by later ohservers. Indeed, the differences in respect to carthy phosphates between the urine of healthy and that of rickety infants appear to be quite mimportant. No modern ohserver has been able to establish the existence of lactie acid in the wrine of a rickety sulbject.

Neryous Distcmances.-Sooner or later marked nervons disturbances oceur in most cases of severe and in many cases of moderate rickets. Perhaps the earliest and one of the most comstant of these is the molue irritahility in consequence of which rickety children persistently throw off ${ }^{2}$ the ereclothes during sleep.

Larymgismus striduhus, though it is not absolutely restrieted to rickety children, and is not present in every ease of rickets, is a very common complication. It may be defined as a sudden arrest of respiration, followed
by a long-drawn erowing somed due to inspiration through a narrowed glottis. The attacks ture frequently only of a few seconds' duration, but during the period of arrested respiration there is fixation of the diaphragm and of the respiratory museles, and it is by no means uneommon for the thumbs and fingers to become tightly fiexed on the palm, for a slight degree of cyanosis to occur, and even for a convolsion to follow rapidly. Attacks of laryngismus often ocern on waking from sleep, on sudden movement or fright, as when "a child is put out," sometimes in eomection with swallowing efforts, and after sudden exposire to cold gusts of air.

Although in the great majority of cases hamess, occasionally laryugismus is suddenly fatal. Laryngismus stridulus was believed by Elsïsser to depend on craniotabes, and the attacks he considered were brought about by repeate? localized pressure on the brain-substance throngh the softened areas at the back of the skill. But it is probable that the only link is that they are each manifestations of rickets, for, apart from the fact that the two conditions often oecur independently, laryngismus is more common after nine months than before, whilst cramiotabes is pre-eminently an carly manifestation.

Convulsions.-It was pointed ont by Jemer, and has ocen abundantly demonstrated by Gee, that the eelampsia of infaney has often a close relation to rickets. It is not the fits of the first three months of life, but those of the latter part of the first year and of the second year, which are so ficequently assoriated with rickets. Such fits, no donbt, arise at times in connection with the irritation of tecthing, and it is in rickety ehildren perr excellence that teething gives rise to irritation. But other kinds of peripheral irritation also seem to determine the occurrence of fits, especially the gastro-intestinal tronbles which are so common in rickets.

Tetany.-The condition now commonly designated as tetany oceurs in adult life atter some of the fevers and after parturition, and it also oeemrs in childhood apart from rickets, but when present in infaney it is almost invariably in rickety suljects.

As the manifestations of tetemy in infaney and its relations to rickets are often ignored, it seems to deserve a more detailed deseription than was necessary with the preceding nervons affections. Tetany may be defined as a more or less contimuns tonic spasm of certain groups of the limb-miscles, lasting for varying periokls and genemally symmetrical. A typical case is the following: a rickety child aged twelve months, having had reently several attacks of laryngismus and passed some more than usually fetid stools, wakes 1 p in the morning with painfinl contractions of both hands.

The most chararteristic contraction is that described by Tronssean as simulating the acconchem's hand. There is slight flexion of the wrist and spasm of the interossei. The thomb is applied with its tip against the middle phalanx of the ring-finger, whilst the fingers present flexion of the metacarpo-phalangeal and extension of the interphalangeal joints, and some
of the fingers overlap one another. In a severe case there thay be redness and slight cotema of the back of the wrist.

Both hands are affected, but not with equal severity. These contractions, especially at the outset, are evidently painful. They may continue unchanged for some hours and even during sleep, and with some remissions they may be present for several days and even weeks. During the remissions it was pointed out by Tronssean that pressure on the main vessels or nerves of the limb may re-excite the tonic contraction. But this is not always the case, and, moreover, during the early and active phase of the affection a great variety of stimn.. seem to reinduee the spasm. The association with laryugismus is very remarkable; indeed, not only at the onset, but frequently also during the course of the affection, a fit of laryngismus marks an exacerbation of the tetany.

The lower limbs are often affected along with the upper, but to a much less extent. There may be tonic extension and inversion of the ankle, but the characteristic change is extrome flexion of the toes, which sometimes overlap one another. The forepart of the sole is often rontracted so as to become remarkably concave, with a median furrow, due to the attempted approximation of the outer and inner margins of the foot. The dorsum, like the wrist, may be a little rod and shiny, perhaps in consequence of the merhanical interference by the severe tonie spasm with the cireulation in the part. Very rarely indeed a little opisthotonus occurs. During the continuance of the spasm of the extremities, and for a time after its subsidence, there is a remarkable modification of the nemro-museular irritability. Several years agro one of the writers discovered this in regard to the facial museles. This can be easily demonstrated in a child suffering from tetany by drawing the forefinger sharply over the skin in front of the ear, when an instantaneons contraction (very like that produced by the constant eurrent) will be found to ocenr in the museles supplied by the facial nerve. In the cally active phase of tetany this is very striking indeed, but as the affection is gradually subsiding the irritability becomes less pronounced. The facial musele which is the last to show it (in other worls, which is most irritable) is the orbicularis palpehrarum. ${ }^{1}$

Other manifestations of nemro-muscular irritability have been pointed out ly several ohservers, and Erb has shown that not only is there inereased elcetric excitability of nerves to both faralism and voltaism, hat also that the mode of reaction to the voltaic current is altered, the carliest contraction oneluring to positive instead of to negative closure. Further, with both positive and negative opening and closing, there oceurs a prolonged contraction or "tetanus" which is very remarkable.

Morbid Anatomy.-Under the morbid anatomy are to be considered (1) the naked-eve and (2) the histological changes. In regard to the former it should be noted that not only are there variations aceording to the age

[^51]of the morbid process, but also that the different elements of the rickety change show great difference in their grouping.

Let us consider first the long bones of the limbs. The simplest, earliest, and frequently the only detectable change is the enlargement of the junc-tion-area between the shaft and epiphysis; this canses a slight but pereeptible bulging on the outside, and, when a vertical section is made, it is seen to be composed of a eushion of curtilaginous material of a somewhat bhish color, and more gelatinons in consistence than the epiphysial cartilage; this cushion passes insensibly into the epiphysial cartilage on the one side, but towards the shaft presents an irregular and digitate border. This may be the only abormal condition present in a given bone, and, althongh symmetrical on the two sides of the body, if there be two epiphyses to the bone the change may be more obvions at one junction-area than at the other, or may be present at one junction and not exist at the other.

Passing from this simple, constant, and fundamental change, we may meet with changes varying greatly in degree and extent. The firther changes may be eonveniently considered in regard to the different parts which make up the whole bone.

Finst, with regard to the junction-area itself, there are great variations not only in respect to the width of the cushion, but also in the degree and in the irregularity of the subsequent calcification.

The width may vary from a line or two to half an inch. As to the calcification, tracts of grambar earthy material are seen insading to a varying degree the proliferated cantiage. There is, indeed, as sir Willian Jemer has well said, an extensive preparation for the processes of ossification, with an imperfect performance thereof.

Scomdly. The ossifying centre of the epiphyses may present a diffuse form, being much larger than matural, more vasenlar, and more spongy in chanater. One result of this condition, in some cases, is a general enlargement of the whole epiphysis, as distinguished from other eases in which the enlargement is limited to the junction-area. Also it is to be noted that there are great differences in the rapidity with which the umion between shaft and epiphysis takes place; in some, this oceurs at a mueh earlier period than in the healthy bone, hence growth in length is arrested, and it is in these cases that dwarfing takes place. In other cases the muion is not premature, and, although the rickety changes may be considerable, complete involution takes place and the bone attains its matural length. It is often found, in the course of osteotomies performed in eases in which the riekety process has come to an end, hut wheh present permanent deformity, that momsideralle selerosis exists in this region.

Thirrly. Turning to the shaft of a long bone, we may first note that the periostemm strips off more easily and shows larger vessels than in a natural bone. Great variations as to the character and amount of the subperiosteal bone e 'mur : in some cases there is no excess, in others there are several layers. Virchow has counted six to ten, but usually there are only $f^{\prime}$ the junebut perceple, it is seen what bhish tilage ; this ne side, but This may 1 , although $1 y$ ses to the it the other,
ge, we may The further crent parts t variations degree and

As to the to a varyir William of ossificat-
t a diffuse spongy in al enlargewhicll the noted that between ch carliex ed, and it ion is not complete t is often re rickety uity, that note that lan in a the sul)there are are only

two or three. They are often of different structure: the outermost layer may consist of a semi-elastic callus-like material entirely devoid of lime sults, not mulike in character decalcified bone: this is the so-called "spongioid bone;" when it exists in great excess it gives rise to the limeless-bone form of rickets. The deeper layers of the subperiosteal bone are more fibrons in character, while the deepest are more completely impregnated with lime salts than the superficial ones.

Fouthly. Genemally in rickets the medulary portion of the shaft is more vaseular than natural, and presents an appearane approximating to that of red-emrant jelly; on washing away the marrow, the trabecular framework is scen to be rarefied, the interspaces being much larger than normal. The rarefaction may be so extreme that it beeomes the predominant feature.

The variations above deseribed will accome in some degree for the marked differences observed in the tendeney that rickety bones show either to yield or to break. First, with respect to yiedding, the deformities briefly indieaterl in the section on the symptomatology are chicfly exaggerations of the normal curves. Sueh exaggerations have been attributed in some degree to muscular traction, but the writers are of opinion that Sir William Jenner's view is the correct one,-viz., that they may be mainly referred to the influence of pressure or weight acting on the growing weakened bone.

Fractures are commonly met with in examining riekety bones even when not suspected during life. The common form is a limited green-stick variety which nsmally ocems at the point of the greatest curvature of the shaft. On making a section of the shaft, the girth may or may not be increased, thongh a certain amount of buttressing is usually found either crossing the medullary eavity, or, when the fraeture is impacted, surrounding the broken ends and filling up the eoncuvities. Another quite distinct form of fracture is rarely met with in very young infants, and this is deseribed in a subsequent seetion.

Thorax.-To the points alveady alluded to in the symptomatology it may now be added that the beads are much more marked on the pleural than on the external surface, and this applies to the lower as well as to the upper ribs. The minute structure of the beads will be disconsed in the histological section. The posterior beads before described are now found on section to be due to partial fractures with more or less callus; sometimes there is no elange on the pleural side of the rib to be made out, while in other cases a slight groove indicates the place of the posterior projections.

As to the grooves, it will be fomed on dissection that the transverse groove corresponds not to the attachment of the diaphagm, but to the upper limits of the stomach, liver, and spleen, and that it is often not quite symmetrical on the two sides. The chief factor in the production of the grooves seems to the writers, following the teaching of Jemer, to be atmospheric pressure : this acts with greater effect on the rib than on the curtilage, the former in riekets being softer than the latter, especially in the part just pos-
terior to the beads, where the lateral groove is formed. The eversion of the lower parts of the thoma below the transverse grooves corresponds with the position of the myielding abdominal viscem, and the slightly greater prominence of the left front as compared with the right is due to the underlying heart.

Before leaving thoracie deformities we must mention the effects which they produce on the contained organs. Correoponding to the lines of beads on both sides there is a tract of collapsed lung caused by the direct presswre of these parts of the ribs, while anteriorly filling ip the arehed space bomoded by the sternum and cartilages there is a condition of compensatory emphysema. These changes, as pointed out by Jemer, are constant in the rickety thorax ; lont extensive collapse, esperially of the lower and posterior regions, is very common in fatal cases as the result of bronchitis, to which, inded, the shape of the chest is contributory. The altered shape of the chest is also responsible for the fact that the apex-beat of the heart impinges to the left of its normal position, and that a white pateh is fonnd on the front of the left ventricle, produced by attrition against a beaded rib, instead of on the right ventride, -the usual situation in the adult heart.

Examination of a vertical section of the retebre shows a blnish proliferating zone between the disks and the borly, akso that the body ents very easily, being softer, more vascolar, and of looser textmre than in health. The riekety peleis in childhood is more often triangular than oval, but the shape is largely determined by the position the child has assumed during the active stage of the disease.

The Craminm.-We have already mentioned the clinical features of the following lesions: 1. The delay of ossification which is found in the feetal forms of rickets, extending over large tracts, especially in our experience in the occipito-parietal regions, while even in ordinary cases such delay obtains in the neighborhood of the fontanels and sutnres. In these cases membrane is present instead of bone, and no further deseription is required. 2. The atrophic forms, exemplified by tracts of parelment-like vielding bone, and by small pits resulting from extreme thiming of previonsly-formed lone. These "craniotabes" lesions can be best exposed by removing the calvaria, freed from dura mater. They are then seen to be shallow conisal pits, formed by a seooping out of the imer table of the skull-cap; they vary from a slight depression to a pit which has the thimnest possible lamina of the onter table remaining, while in some extreme cases the pit is converted into a hole homded only by the pericranium. The hone in the neighborhood often vields like stiff parchment, but there is often present a thin deposit of fine red granular osteoid material. It may usnally be noticed that the process begins in the centre of the hollows corresponding to the convolutions. 3. The hyperplustic form. The hyperostoses, or cranial bosses, the clinical features of which have been described, are seen on section to involve cliefly the outer table, from which they seem to be outgrowths; they eonsist of red, very vascular, spongioid material, which ean be indented with the
sion of the ponds with tly greater the underlects which es of beads rect pressched space upensatory tant in the 1 posterior to which, ape of the t impinges nd on the caded rib, heart.
luish probody euts e than in than oval, $s$ assumed
res of the the fietal erience in ay obtains membrane
2. The bone, and ned bone. calvaria, hical pits, they vary ina of the crted into hborhoorl in deposit 1 that the convoluosses, the o involve ey consist with the


Rickety Cranicm, seen from above, showing frontal and parietal bosses (porous, vascular osteophytes). Also shows the large anterior fontanel.


Rickety Cranicm-Showing frontal and parietal bosses. The porons, vascular character of the osteophytes is shown especially in the upper parietal boss. Parietal eminence not aflected with riekety change.
finger or easily cut with the knife. These ostemphytes may undergo absorption, or in process of orgmization become converter! into a light, porons, grambar bone. In progressive cases they are extended into a didtuse laminn, covering the greater part of the onter surface of the bone, and lending to much massive thickening of the same.

The lasis crmuii is much less firequently ntacked than the vault of the skull, but in mure cases of the limeless-bone form of rickets it is swollen, soft, and cmu be easily cut by the knife.

Histology. - To understand the histological changes fomiad in rickets it is necessary to have a conception, as clear as possible, of those met with in the development and growth of healthy bone.

Normally ossifiention ocenss in two ways: in the one, hone is formed in comective tissuc ; in the other, in cmtilage. 'The tabular bones of the roof of the sknll are formed entirely after the first or intmmembanoms method ; the long bones, after both methods,-mamely, the intrmmembranons and the interentilaginons. As most of the changes in rickets can be studied in one of the long bones, as a rib or the radius, it is consenient to restrict our attention to the normal ossification of a long bone.

If we examine the phalanx of a very young foetus just before ossification has commenced, it is seen to consist of cartiage-cells embededel in dear matrix and surromed by a thin meminane,-the perichondrimm.

The cartilage-eells become enlarged in the middle part of the bone (where ossification always begins in a long bone), and besides being cularged are also flattened and piled up in columns. Next, the matrix becomes hardened by a deposit of calcarcous matter which extends between and around the gromps of cells, and the spaces enclosed by it containing cartilage-cells are called "primary arcole." At the same time as this ealeification of cartilage, a layer of bone is becoming formed beneath the periosteum ly means of the layer containing eells and fibrils on its inner surface,-that is, bone here is trne membrane-bone. The next thing to happen is an irruption of the subperiosteal vascular tissue into the middle of the cartilage, one or more apertures being excavated by absorption in the newly-deposited osseous lamellæ and the tissue in question passing through these and burrowing into the eartilage. Here, according to most authorities, it is said to alsorb a great part of the calcified matrix, and thus to form large spaces which are filled by embryonic marrow, eonsisting of mamified celis and osteoblasts, the cartilage-cells disappearing before it,being either, according to some observers, removed by absorption or, according to others, converted into osteoblasts. All the middle of the calcified temporary eartilage becomes thus excavated into large spaces and replaced by the vaseular osteoblastic tissue.

As the calcification of the cartilage-matrix extends towards the ends of the shaft, the osteoblastic tissue closely follows, and, after supplanting the cartilage-cells in the primary areolre, absorbs parts of their walls so as to throw two or more together to form medullary spaces, or the so-called
secomdary areole: in this way a great part of the primary bone is at once removed. At a short distanse below the advaneing ossification, the mednllary spares become at first somewhat more cularged by further absorption, but at the same time their walls (at first formed only by calcified cartilagematrix) begin to be thickend by the deposition of layers of new bone. The lacmae containing bone-corpuseles first appear in this deposit; as layer after layer is deposited upon the walls of the redullary spaces, the latter hecome gradually narrowed into intercommonicating chamels which contain little more than a blood-vesser and some jelly-like embryonic conncetive tissue, with a few osteoblasts applicel to the bone.

In the above deseription it is scen that the calcification of the cartilage is but a temporary arrangement,-a mere scaffolling which is gradually removed and replaced by true !amellar bone,-and no allusion is made to the possibility of the calefied cartilaginons matrix being transformed into true bone. A few years ago Kassowitz revived one of the oldest ideas with regard to ossification,-mamely, that the cartilage itself mudergons not merely calcification, but also ossification. To this process which is interposed between enrtilage caleification and lame ${ }^{\text {la }}$ ar bone formation he gives the term metaplastic ossification. For the powerful arguments Kassowitz urges in support of this view, which must still be considered sub judice, we refer to his memoir.

Fia. 1.


Lower End we' Tibia, Chill aged One Month. (Semi-dlagrammalle, afler Kassowils.)
Whatever vew is taken, it is convenient to adopt provisionally his classification of the stages in normal ossification as shown in the accempanying diagram (Fig. 1), for there seems but little donbt that the direct
conversion of cartlage into bone occurs in rickets as well as in ossifying enchondromata.

Ossification bencath the periostemm also, aceording to Kassowitz, oceurs in two ways. In the first ostegenic fibres are formed in the proliferating layer under the periosteum, and around them bone is deposited; by the mion of these bony spicules a reticular tissue is formed, the star-shaped spaces left becoming eventually bone-corpuseles. Later there is a lamellar formation in the medullary spaces, just as in endochondrial-formed bone. This lamellar condition of the bone-both endo- and perichondrial-does not ocenr till some months after birth; later still, most of the endochondrial bone is removed by absorption, and the bone grows by lamellar deposits bencath the periostenm.

Rickets.-Turning to the microseopie appearances of rickets, we shall find a modifieation of each of the stages of normal ossification, and first of all it is important to point out that the swelling at the junction of the epiph$y$ sis with the shaft (as, for example, the bead on the rib) is mainly composed of eartilage, being principally made up of

kib at ishmth--Lelters, as In Fig. 1, note great depth of 13, the zone of proliferatlon. cartilage-cells much increased in size and number.

Rickety Changes in Cartilage are manifest only in the two lower zones, namely, the proliferating and the columnar. It is first to be noticed that the relative depth of these two zones varies in size according to age : thus, before birth, when the

Fig. 3.


Rib of Child aged Five Years.-Showing shatlowness of zones $B$ and $G$ as compared with an earlier age.
eartilage is actively growing, $B$ is deeper than $C$ (see Figs. 2 and 3), bit after birth $C$ is deeper than $B$. The total depth of the two is smaller the older the child: thus, at the age of three yars the depth meanures about one-frriy-eighth of an inch, but in a six-months feetus is six times this, viz, one-eighth of an inch. An aceurate knowledge of the drpth of this laver of active growing cartilage-cells is eseential before rickets can be diagnosed at an carly stage, and in a doubtful case the specimen should be compared with a healthy one from a child of the same age. In fotal rickets
the changes are mainly in the zone of proliferation: each group contains an increased number of cells,-from twenty to thirty, which are so thiekly pressed together that the matrix between them, and between the groups also, almost completely disappears. In consequence of this increased cell-production-the soft cell-contents replacing the matrix-the cartilage becomes softer and its resistance lessened, it has a gelatinous consistence, and the conncetion between epiphysis and diaphysis is thus loosened. Under the microscope one sees (1) a sinking in of the small-celled zone into the proliferating zone, and (2) a beading of the rib at this spot with the concavity to the plearal side; this notel must not be confused with the one oceurring after birth, which is on the opposite or external side. At birth the cnergy of cell-division lessens, and the ahreat!-formed cells and the columns cnlarge, and just as fietal rickets is an exaggeration of the normal proeess so is post-natal rickets, and the columnar zone may become greatly enlarged while layer (B) is scarcely changed. Thus, instead of being about one-sixteenth of an inch deep at birth, the columnar zone may in advanced rickets metsure one-fourth of an inch, and at the age of two years, instead of being as in health about one-fortieth of an inch thick, it may reach onefifth of an inch. In moderate cases of rickets the enlargement is much less. The matrix between the columns also increases in width, and hence has much to do with the bulging,-the beading of the rib. But this exagrerated growth of the cartilage-cells does not entively explain high degrees of rickets, for if merely an excessive growth we should expect the greatest bradth to be at the lowest part, whereas it exists at the middle, for the cohlums do not merely diverge as they descend, but some of the peripheral ones are arched downard and ontward. This points to a passive compression, and its explanation is as follows: the hyaline cartilage above and the bone below are not growing at anything like the same rate as the cell-columne, and through the constant addition of new layers of enlarged cartilage-eclls there must arise a very great growth-pressure, and as the consistence of the cartilage in its lower zones is diminished there will be compression in the longitudinal axis, and thus an arching of some of its columes and a bulging up att the side above the lower level of the first zone, and often a notch is produced which in post-matal rickets has always its concavity directed out, whereas, as we have seen, in foetal rickets, before breathing has begm, the concavity is alwars direeted in. The notel referred to, and felt during life just in front of the bead on a rib, is often ats distinctive a sign of rickets as the lead itself.

We have already mentioned that the columns in some cases diverge downward, instead of converging as in health towards the growth-centre, and in very high degrees of rickets the prineipal columns do not reach the zone of medullary formation, but abut high np against the periehondrium.

Changes in the Vessels.-Perhups the most striking and characteri-tic change is the increased formation of ressels, which is apparent even in slight rickets. Normally articular cartilage is quite free from vessels, and
p contains so thickly the groups cased cellutilage bestenec, and d. Under ne into the the the conith the one At birth Ils and the the normal one greatly being about in advanced cars, instead y reath oneis much less. ad hence has this exaggerhigh degree 3 the greatest iddle, for the the periphto a passive rtilage above re rate as the s of enlarged , and as the there will be f some of its the first zone, Is always its ickets, before The noted il), is often at
cases diverge rowth-eentre, not reael the richondrium. 1 characterisarent even ial 1 vessels, and
even in such actively-growing curtilage as rib cartilage there are only a few ; but in rickets perichondrial vessels enter just above the proliferating zone, and descend in this, and are seen in section as tap-shaped proeesses (see Fig. 4). In marked rickets, besides being increased in number they


Longittdinal Section of liit of Rickety Cifin aged Fifteen Montils. (About three thes natural slze.)
are widened, thas reducing the area of the eartilage; also, many are to be seen crossing into the columnar zone from the adjacent perichondrimm at varions heights; they banch upward and downward and in all directions in this zone, and thus produce a confinsed net-work. In a still higher degree of riekets the vessels in the cartilage-cmals beeome enormonsly wide, from twenty to thirty times greater than normal, even reathing onefiftieth of an inch in diameter, -and look like hemormages or large bloodspaces. When involution of such blood-vessels begins, a formation of osteoid tissue takes place in the cartilage-emals. an healh the canals and their enclosed vessels disappear when the cartilage is completely developed, but in rickets the morbidly increased stream of blood only slowly diminishes as involution of the vessel progresses; hence retienlated bony tissute is deprosited between the ressels, and is most abondant near the limit of ossification, for there the vessel is smallest. In ertreme rickets, where the vessels are greatly enlarged, there is no formation of osteoid tissuc, because its determining moment-viz., insolution of vessels-is absent. There are also changes in the cartilaginous tissue armond the medullary spaces in the cartilage, amalogons to those metaplastic ossif̣ing processes which oceur around endosteal medullary spaces, and there is the same relation to time, for the ossification-ehange in the cartilage always precedes the formation of osteoid tissue in the canal, just as metaplastic ossification precedes the formation of lamellar bene.

The result of these complicated processes is that the colnmmar zone is Vol. II.-if
traversed by osteoid channels, vertical in longitudinal, radial in transverse sections. Also near the perichondrium the osteoid channels are widened and filled with processes of the soft imer layer of the perichondrium, or also partly with areolar tissue of osteoid character. The soft inner layer of the perichondrium has a great similarity to the contents of the cartilagecanals: it is increased not only ly its own growth, but also by the melting away of the peripheral parts of the cartilage, and thos finally is produced a great-meshed arolar osteoid tissue, as in the lower parts of the cartilagecanals.

Calcification of Cartilage.-The next event in normal ossification, after the arrangement of the cells into columns and their final development, is calcification of the matrix, and the deposit of tissue advances in a perfeetly regular straight line. The anomalies present in rickets vary aecording to the sererity of the discase. In moderate cases the calcification mounts up at the sides along the perichondrimm, and at other points along involuting vascular canals, which run up into the columnar zone, and where the plasmaenrrents are flowing slowly. At the perichondrial border calcification may rim ats high as the top of the columar zone, or even higher. But in severe rickets the zone of calcificel cartilage, though irregular, does not ereep prematurely alongside the vessels, which are surromeded by an uncaleified matrix ; for the vessels are dilated and progressively expanding, and in most adraned riekets, where there is a greatly-increased flow of hlood, we find the camals withont osteoid contents, and without an edge of metaplastically ossified cartilage. Another hinderance to calcifieation in adraneed cases is found in the rapid growth of the large-celled cartilage layer: the cells all strive to develop, but, owing to the continued proliferation, but few reach a perfect state; the pathologically increased plasma-corrents stimulate to proliferation rather than to perfection, and hence there is no opportunity for calcification.

Changes in the Medullary Spaces.-In health we see long tubular spaces advancing upward quite regularly and parallel to one another towards the likewise parallel colomns of cartiage-cells, in such a way that each spare eorresponds to one, two, or three such columns, the walls heing formed of calcified cartilage. The tops of these spaces are at the same beight, and they communicate only at some distance below.

Now, in moderate rickets we have (1) the line of alvance altered, some spaces are higher than others; (2) they do not advance in the direction of the cartilage columns, hut irregularly, so that a medullary space which is really not broader than a column may by its irregular, oblique eonrse open up and crode many columns of cells; (3) the spaces communicate at bigher levels than normally, and (4) between the spaces there are irregit-lanly-shaped pieces of eartilage, perhaps on one side of the space partly eroded, on the other side still mopened, and thus small pieces of cartilage may be found surrounded by medullary tissuc. In severer riekets very large eroding medullary spaces are seen which eat away the cartilage without my
respect to the direction of its cell columns. In rery high degrees of rickets the formation of medullary spaces is very diffientt to follow, for it takes place no longer in the great-celled cartilaginous tissuc, but in a tissue traversed by innumerable vasenlar canals and with but little cartilage in it, and it is very difficult to say which is an endochondrial and which a periosteal vaseular camal, for the medullary tissue assumes the character of granulation-tissuc. In such cases the zones of medullary formation and of metaplastie ossification are completely abolished, and the spongy bone borders on the large-celled cartilage. We come next to the

Anomalies of Bone-Formation in Cartilage.-In rickets, at all events, there ean be no doubt that cartilage is directly changed into true bone: in stained seetions red seams of bone are seen not only at the sides of the spaces as in health, but also above and below them ; this is usually owing to the very irregular direction of the spaces, but even when normally directed upward sometimes metaplastie bone is seen at the top. Also where in health we see broad mbloken tracts of eertilage we find in riekets nodules of true bone in the midst of still-machanged cortilage matrix. It is especially characteristic of high degrees of rickets to see apparently quite isolated cartilage-cell cavities containing calcified bone with bone-corpuscles, but there is generally some connection with aheady-formed bone.

The lameller' bone, which we have seen in health to be deposited in layers, goes on very rapidly in rickets and may even outstrip the so-ealled metaplastie, so that we find that medullary paces which have penetrated into cartilage are already lined with lamellar bone before their walls have undergone metaplastic ossification.

The two prominent changes in the spongy bone are-first, distention of existing vessels and a formation of new ones, and, seondly, an abnormally increased erosion of the bony trabeculia. In health, aromed cath blood-vessed in the spaces there is a grood deal of mednllary or rich cellular tissue ; in rickets, owing to the large size of the vessels, this tissue is reduced to small scams or islete, and so, as the plasma-stream is nearer the bone, new bone is less readily deposited; indeed, the old bone is rathor eaten away and the lony septa get smaller, and often two mednllary spaces open into each other throngh the melting away of the intervening septum, and so in severe cases we have very large spaces and narrowed septa, and henee the strength of the bone is much refuced, and small fiactures casily wecorr. The formation of new blood-vessels and the irregular deposit of new bone around them make a complete change in the arehiteeture of the bone.

Perhaps the hest-known phenomenon of rickety bone is the defective or whsent calcification of certain pats. A fter the cating away of portions of the trabecule new bone is deposited, as already stated, and much of it is deficient in lime. This is best seen in carmine preparations of bone not previonsly softened by reagents: the bone defieient in lime takes a brilliant red eolor, and contrasts with the silver-gray of the still-calcified parts. Some authorities say that lime has been abstracted from the fully-formed
bone, but Kassowitz holds that there has not been an ahstraction of lime, but an arrested deposit, the organic part of bone being laid down without the lime. For, he says, the new uncalcified layers which stain bright red are never found to be continnons with the calcified lamelle, as would be the case if lime were simply abstracted from previonsly existing calcified lamellae. The layers run in different directions, and, if they are sulsequently eroded, there may be a highly complicated arrangement of bitten lamellac, both calcified and monalified, forming part of the wall of a modullary space ; and he eontends that it is impossible to have lime salts removed withont at the same time the whole structure of the bone being removed.

Periosteal Changes.-The outer fibroms and the imner or proliferating layer are both thickened. Osteoid deposits are formed, and all transitions, from loose, incomplete waterid tissue with irregular, open, commur nicating cell-ipaces, up to a nearly normal retionlar periosteal hone, may be enconntered. Later, when the rickety prowess ceases and a cure begins, the superfiem pats calcify, there is an involution of blood-vessels, and hence the vascular spaces become filled with lamellar systems, either eompletely or leaving marow Haversim canals in the centre, and so arise the ivory-like hardness and the chmontions of rickety bones met with in adult life.

The formation of this hard, dense bone is miversally stated to be a result of the arrest of the rickety process,-a means of core whereby the bones are rendered firm again; but in rickets in the lower animals there appears to be a formation of massive bone bencath the periostemm, sometimes bery porons, sometimes very dense, even when the disease is actively progressing. It is interesting to compare this comdition in amimal rickets with the hyperplastie eramiai changes met with in human rickets.

The foregoing constitnte, we believe, following mainly the taching of Kassowitz, the essentiel anatomical characters of rickets. Other lesions sometimes foomd are either secouldry to a severe and extensive bone-change, or cesseciated and dependent, so far as our present knowledge enables us to judge, on an accidental cachexia.

In the former category we should place the wasting of the subeutaneons tissues and the pale, flabhy museles sometimes fomed.

In the sceond category wonld come the profound anmoma, and the enlargement of the spleen, the liver, the lymphatie glands, and the brain.

Of the above changes enlargement of the spleen is the most important. Section of the organ shows simple hyperplasia and absence of iodine renction. In some cases, as pointed out by Dre. Gee, this splenie cachexia is the vestige of hereditary syphilis, in other cases its eanse is not obvions.

Enlargement of the lieer may oceur in the splenic eases and in other eases without enlargement of the spleen, when it appears to us to be probably associated with prolonged gastro-enteric catarrh. Enlargement of the lymphatic glands, as deseribed by Sir Willian Jenner, occasionally accom-
panies culargement of the spleen, but in our experience is usually absent in ordinary cases of rickets.

Hypertrophy of the brain and chronie hydrocephalus have been aseribed to rickets, but we have been mable to trace such a relation. Chronic hydrocephalus eertainly oceurs quite independently of rickets, and the large head appars to us to be mainly explamate by delayed ossifieation of the sutures, ete., and by massive thickering of the eranial bones.

Morbid Physiology.-Of the histological changes met with in a rickety bone Kassowit» considers that the calliest and most important alteration is increased vascularization of the tissue in which bone is being formed,-a point we think other writers have failed sufficiently to recognize. Kassowit\% says that the degree of the riekety phenomena is always proportionate to the intensity of the changes in the vessels, and that cure or reparation follows and adsances with diminution of the heperemia and involution of the bloorl-vessels.

Thus, (1) to the vasenlar richness of the lower zones of the cartilage and their perichondrinu we may attribute the enormons proliferation of ${ }^{\text {' }}$ cartilage-cells and the altered relations of calcification, varying with othe intensity of the dismens.

And (2) corresponding to the hyperemia and increased formation of vessels in the endosteal tervitory we have irvegular and premature formation of medullary spaces, with resulting increased osteoporosis of both spongy and compact bone.
(3) In consequenee of the hyperemia of the periosteal system of vessels, there results not only an increased melting of bone, but also a laying down of a loose spongy structure which in the immediate neighborhood of the vessels contains little or no lime.
(4) Finally, with the cessation of the active process the blood-vessels diminish in size, and aronnd them, as their involntion proceeds, a new formation of bone rich in lime salts is deposited, and thus all the spongy tissue becomes hardened by a condensing osteitis.

Kassowitz, who traces all the pathological phenomena of the rickety skeleton batek to the discased processes in the vascular system of the bones, regards rickets as a chronic inflammation which always starts in the bone-forming tissues, but later spreads to the older parts of the skeleton, and frequently also to the neighboring joint-apparatus. He compares the process to such an inflammation as superfieial keratitis, or to interstitial inflammation of the liver as produced by phosphorus. He shows that absence of suppuration and absence of pyrexia are no arguments against a process being intlammatory, and also points out that porerty of lime in the bones, usually held to be so characteristic of the disease, is also met with to some extent in every inflammatory osteoporosis, where trabecule defieient in lime are fomed in the neighborloond of dilated vessels. Here, obvionsly, the cause is a local one.

Kassowit\% also induced hyperemia by putting an Esmarel's handage on
the limb of a growing animal for some hours, then removing it, repeating the process every three to five days ; and he contimed the experiment for a few weeks, when examination showed that the inereased flow of blood had not only prevented a deposit of lime, but had also caused a melting away of the already-formed bone; proliferation of cartilage and other changes found in rickets were also observed. Henee he contends that every hyperamia of bone, whether fluxional or inflamatory, is capable of proflucing a relative poverty of the inorganic constituents, and so he explains the lime-deficieney of rickety bones by the presence of changes regarded by him as characteristic of inflammation.

Two other hypotheses have been advanced to aceonnt for this poverty of mincral constituents, -chicfly lime and phosphoric acid,- namely, (A) a want of these bodies in the food supplied, and therefore diminished (fuantities conveyal to the osseons tissue ; (B) the acid theory,-that the normally ealeified bones are deprived of their lime by the presence of some acid in the circulation.

With regard to the first hypothesis, numerons experiments have been mate, and with varied results. Chossat, in 1842, by giving pigcous foorl deficient in lime obtained easily breakable bones, but Friedleben, who repeated the experiments, proved that, while fragility of the bones resulted, the characteristic changes of rickets were absent. Voit, however, in 1880, obtained positive results, his accurate deseription of the bone-changes showing that trme rickets was present. Baginsky, too, from his own experiments concluded that a simple elimination of lime from the food will produce riekets, the degree of bone-change, however, being much greater when lactic acid is added to the food deprived of lime.

While freely admitting that a constant deprivation of lime may lead to rickets, we should prefer to attribute the result not direetly to the withdrawal of mineral constituents from the food, but indirectly to irritation of the delicate ossifying tisse es by the altered nutrient juices. Other considerations also show the mutenability of hypothesis ( 1 ).

Thus, (1) slight but characteristic rickety changes, such as increased vascularization, proliferation of cartilage, etc., are met with when the newformed bone is quite normally calcified. (2) Krukenherg has shown that the ashes of uncaleified cartilage consist principally of lime: lence marked proliferation of cartilage would be quite impossible without a due supply of lime. (3) In the minor degrees of rickets the calcification of cartilage eovers a much greater area than normal. (4) Cow's milk is much richer in lime salts than hmman milk, and yet is more prolific in rickets; and, whatever the food, it would he impossible sufficiently to decresse the supply of lime to produce the great poverty fomd in bones severely affected by rickets. (5) Finally, the thernpentie administration of lime preparations is not curative, while without any treatment spontancons cure may take place although the child continues to cat the same food.
(B) That hard bones subjected for some time to the action of an acid nen lactic
fluid will lose their lime, and hence their rigidity, suggested the second hypothesis,-viz., that the yielding of rickety bones was bronght abont by the presence of some acid robbing them of their previonsly precipitated salts; and a consideration of the question suggested the probability that this was lactie acid fomed in the stomath as a product of bad digestion and conveyed by the cireulation to the bones. Sohaidt and others stated that they found lactie acid in the bones affected be osteomalacia, but Virdhow always fome that the mednlat of such bones gave an alkaline reaction; and as to rickets, the existence of lactic acid in the bones has never been demonstrated. Its presence in execess in the system of rickety infints was, however, inferred by its detection in their mine (Marehand, Lehmam, Gornp. Besanez) ; bat no proof was addued that such exeess resulted from an inereased absorption of lactie acid from the stomach, and Nenbaner even failed to find it in the urine of a case of extreme rickets. A finther inference of the presence of lactic acid in rickety bones was thonght to be justified when Lehmam and Marchand discovered an inereased guantity of phosphate of lime in the wine; other ohservers, however, fitiled to obtain this, and Znelzer in 1883 proved that neither lime nor phophorie acid is present in exress in the urine of rickets.

Of experiments on animals Heitaman's are the best known. He gave lactie aed by the month and subentaneonsly to some of the carnivona, and succeeded in producing true rickets; but the foal given was also deficient in lime, and the amimals were not only rickety hat groatly wasted, and suffered from eatarrhal inflammation of the brondia and alimentary canal. These experiments were unsuecessfilly repeated, and Korsakov's more becent ones with dogs were abso entirely negative. We camot, indeed, coneeive the possibility of any acid being carried in the blood to dissolve out lime from bone.

The purely chemical theories, then, that have been advanced do not even satisfactorily explain the reduced quantity of inorganie constituents, still less do they directly accome for the hyperplasia met with at the growing ends of a rickety bone. This, and not deficieney of lime, is the primary and most important fact in the disease ; and we have seen that it is produced in animals by the most diverse experiments. The question maturally arises, Ate not the chanacteristic bone-changes the result of direct irvitation, the extreme susceptibility of the young ossifying tissue explaining the readiness with which alhonst any injurions experiment will start rickets?

We may now conveniently pass to the ctiology of human rickets, and, by an analysis of the inthenees to which the developing organism is exprosed, condeavor to obtain at least companative deamess with regard to the conditions preductive of rickets.

Etiology.-Cimute, eft.-Rickets exists in every quarter of the globe: it is most common in those parts of finrope and North America indheded in the temperate zone, being esperially prevalent in cold and damp comntries subject to frequent changes of weather, such as: England, Holland, and certain
parts of Germany and Anstria, of France, and of Northern Italy. It appears to be particularly mare in Grece. While frepuent in wet and marshy distriets, there is no direct evidence of a relationship with malaria, fis suggesterl by Oppenheim ; on the contray y it is really least common in those parts where malariat is worst.

Rickets beomes rater the farther south we go, and is at a minimm, as regards both frequeney and intensity, in the tropies. It is also rave in northero latitudes, as in Iecland, Smandinaia, ete. It is rare at high clevations, especially when the soil is dry. It is much raree in British India than in Europe, and especially among the poor natives, who live so much in the open air ; and $s$. Watson has pointed ont that it is practically limited to the chitdren of soldiers who live in the damp districts shat i! in huts.

It is prohahle that many of the reports with regard to the relative frequency of rickets in diflerent parts of the world refuire revision, and that they apply manly to the more obvious and therelore severer types. The rarity of riccets in tropical regions may be contrasted with the prevalence of disorders of the digestive system, which are msmally considered to be such important factors in the production of rickets. The open-air life in those hot regions may be justly suggested as the expianation of the rarity of the disorder ; and in this commetion it may be noted that, even in villagers situated high up, where there is molh confanement in miscrable habitations we meet with severe cases of rickets.

Prequeney, etc-Rickets is one of the most common of diseases, and is especially frequent in densely-populated cities, such as Pagne, Lomdom, and Manchester, where an average pereentage of thirty among young children attending the hospitals has been given ly Ritter, Gee, and Ritchie. In the well-to-do classes the disense may be beaty as frequent as in the poor ones, but the type is misully milder. In Viema, Kassowitz says, the pererentage of eases in children muder three years of age never sinks below eighty, and he thinks that the lower figures of other authors may be due to the fine that they have not ineluded slight cases of rib-swelling and of emanotabes.

Our own olservations tend in the same direction, and we think that, even if the question of raniotabes be left out and attention be carefully directed to the junction-area of the fifth and sixth ribs, there will be no difficulty in finding at least fifty per cent. of examples of distinctive rickets among children under two yans attending the ont-patient departments of London and Manchester.

Setson.-Kassowit\% says that worse cases are seen in Viema during the winter than during the smmere, and that this difference is more noticeable with the poor, who are more shout up in the winter and so breathe worse air than the chidren of the well-to-do. The ont-door life in the smmmer montlos tends to cure the mild and improve the severe cases.

Jentilation.-The comection which obvionsly exists between the prevalence of rickets and an in-door life has aboudy been alluded to. The evidence is indeed abundant, as regards both animal and human rickets, that
impure air is one of its most fertile canses, and we think it accomats largely for the grographical distribution of the disease and for its grenter freynemey among the poors. The children of ridh parents are often fied on the most nuwholesome diet, but they do not inhabit, in company with several other individats, a pormerentilated apartment where the air is satmated with moistmre and batly tainted with the products of organie decompusition. An infant who goes out lout little will bexathe such an atmosphere day and night, and, however snitable its food, there is mo lack of irvitants for the delicate tissine of the growing skeleton.

Itent of sumight is also a potent factor is the cansation of the diserase.
Food.-Unsuitable forel during the first gea of life has beren miversally regarded as one of the most important canses of rickets. It is certainly trice that babies sucklay during the greater part of the first twelve months are less liable to be affected than those bronght up be hand, and when the disease ocens in them it is of a losis severe type. Overferding with starche foods at this perion, tow much row's milk relatively to the age or imbividhality of the child,-to say nothing of the pernicions colds and couds, such as potatocs, pork, me firnits, which are ofter firely administered to infants of the poorer chasens, -amoot lant teme to irritative dyspepsia, and so indirectly mot only to gemeral malnutrition, but also to defective and irregular bone-development. But while admitting that premature weaning, and oversuckling, and unsuitable antificial fereding, all tend to rickets, we camoot hat think that their influme has been overstated, to the exchasion of other arents, of which we would lay experial stres on (1) had air and (e) the insulficient covering of the infant's limbs as illustrated by the process of " shortening" or hatrdening.

Further, it must be admitted that some hrast-fed children berome rickety in spite of an abmedant supply of mother's milk; and, again, that others, especially the first-born chidren of healthy young parents, who prommally have a goonl phesique to start with, may be fed artificially, with many phesiological indiscretions, and yot grow up absolntely free from rickets.

In this connection the following experiments shonld be considered. Gucrin kept puppies on a moat diet fire fom or five months, when they showed all the signs of rickets in its most typical form, lont other puppies of the same litter, suckled in the usual way, remained in good halth. 'Tripier, in more recent experiments on cats, dogs, and dhickens, failed to iuduce rickets be manitable food, althongh the animals died. Dr. Baxter also failed to induce a true rickets by the administration of starchy food to young animals; lout it is clear that in his experiments the marasmus producel was so profond that there was not sufficient assimilation to produce rickets, the animals dying of inanition.
'The young animals in the Zoological Gardens, Regent's Park, London, rificially ferl, but without milk, have furnished to Mr. Bland Sutton luxuriant examples of rickets in every form, to which they have sucumbed.

## IMAGE EVALUATION TEST TARGET (MT-3)



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Since on his suggestion a litter of young lions has been fed on milk and cod-liver oil in addition to meat and bones previonsly supplied, a striking improvement in mutrition has heen obtained, and it wonld seem that the rickets which formerly was so disastrous when only bones and meat were supplied conld by this change of diet be overeome without making any d..mge in other surromeling comblitions.

Relation to Digestive Disorders.-In a very large number of cases the obvions signs of rickets appear to be preceded by symptoris of gastrointestinal catarm, but it is noteworthy that if vomiting and diarrhoa be severe and prolonged, the result is not rickets, but general marasmus. We have made many post-mortem examinations of atrophied infiusts, in which evidenes of rickets were either quite minute or nil , and this seems to us to harmonize with the view we have just stated respecting the insuceessful experiments in the production of rickets in the lower animals. For it appears requisite for the prodnction of rickets to any obvious extent, that a moteratio amount of assimilation must ocenr.

Relation to Syphilis.-Parrot's view, that rickets is the final outcome of syphilis and that syphilis is the only cme of rickets, is maci too absolute, and is abmatantiy controverted by clinieal history and observation, and by the paralled manifestations of amimal riekets which oecor quite apart from syphilis. Bat his observations show that there may be a very close and eomplex relationship between the two conditions. It is remarkable that in a large momber of cases of craniotanes and of eranial bosses there are evidences of the existence oí congenital syphilis, and, although these cranial lesions oceur quite indepenently of syphilis, and must be considered ats truly rickety lesions, it seems possible that they are more readily profluced in syphilitie than in now-syphiistic infants. The most reasomable view 'ppears to be that syphilis, hesides proxlucing its specific changes which are distinct from rickets, and which for the boat part rom a definitive course of their own, also acts ass a chronie depressant to the nutrition of the infant and qua chronie depressant induces riekets.

Relation to Other Diseases.-It is a matter of common observation that rickets is often apparently initiated during eonvalescence from an aente illnesse, such as broncho-phemmonia or one of the exanthemata. It may be, however, that such an acute illucss has exaggerated a minor degree of preexistent riekets.

The question of antrgomism of certain discases and diatheses to the production of rickets is of great interest. Marasmas has been alroady mentionel, and thre seems also to be some antagonism between tuberele and rickets Thus, children who suffer carly from tubereulosis do not appear to become rickety. Again, chidedren who without showing evidence of actual tuberenlosis have what may be called the tubereular buid of booly appear to be little liable to rickets. In such children the teeth are cut enrly and the bones grow rapidly aud are well shaped. On the other hand, riekets is in itself no protection against tubercle.

Heredity.-There is no conclusive proof that riekets is transmitted from father to son. Even the faet in a given case that a fither shows signs of former rickets, and that his som becomes rickety, is compatible with the hypothesis that both may have aequired the discase in infancy as a result of defective hygiene, fanlty food, ete. Sir William Jemer is secpotical as to the influence of the father in producing rickets, but most authorities agree that the condition of the lealth of the mother during pregnaney is an important factor. The later children of a large family are much more liable to be rickety than the carlier, and this is more marked among the poor than among the rich, becanse the conditions of life constantly tend in then to a lower stratum of health.

Relation to Age and Varieties of Rickets.-Eurly Fructures.-In the ord:nary cases of rickets, even green-stick fractures seddom oceur carly. But there are cases of very carly fractures-even oceurring in utero-wiich are somewhat dificult to explain. A few of these eases ocen in premature still-horn fretuses who are the subjects of intra-nterine syphilis.

The fractures ocelur just above the junction-area of shaft with epiphesis, and on post-mortem examination in some of the long bones inflammatory softening of this junction-region may be found (gelatiniform transformation of Parrot), or the inflammatory process may have come to an end and eventuated in a layer of calcareons deposit through which the fracture takes place. The apparame on section is quite different from that of rickety bone. There is neither a cushion of proliferated cartilage nor a mass of loosedy-ealeified spongioid bone.

Moreover, the above-mentioned change in the junction-area is often associated with long, diffinse periosteal nodes, giving rise to hard bony lamine. In these cases may also be found miliary gummata of the liver and sometimes peritonitis.

But there are other cases in which there is no evidence of syphilis and of which the pathology seems to be different. The fractures may ocenr in the middle of the slate as well as at the junction-area, they may be single or multiple, partial or complete, and when complete the crepitus obtained is often very striking for such yomg bones. Bendings of hones as well as repaired (ammar intra-uterine) fractures are sometimes to be found. The beals on the ribs may not be very obvions to external inspection, hat they are proved on section: to be truly rickety. The ossifiention of the mem-brane-bones of the cranium is often delayed. There scems no reason to donbt, from the rescarches of Lanro and others, that these are true cases of intra-uterine rickets. If the process begins carly enough, its ceolution seems in many respects to be more rapid than we commonly find in ordinary post-natal rickets; for example, alike in the beads and in the ends o: the long bones the broad enshion of proliferating cartilage lus been partly rephaced by brittle culcified spougioid boue, which is a comparatively late phase of the post-natal riekets. So also with regard to the layer of bone forming the shaft. This explains the undue brittleness of the bones in these cases.

Many of the cases of severe and carly intra-nterine riekets with multiple fractures die soon alter birth, but oher cases, in which prohably the process hats begun at a later period, show definite signs at birth, and, whilst some of the deformities prove their rickety character by undergoing gradual involution within a few months of birth, typical signs of rickets in other parts of the body develop. For example, a child who was muder the care of one of the writers had been borm with much defective ossification of the back of the skull, and with considerable bowing of the anterior part of both thighs, which were found to be very tender. Within the first three months of life the bent tioghs lost their tenderness and baume slowly and definitely straighter, whilst a green-stick fracture appeared in the יIper part of one hmmens and some suspicion of a green-stick fracture appeared in the corresponding part of the other. Beads on the ribs and grooving of the thorax also became very manifest.

There is !robably a descending seale of intra-uterine ridkets depending on the period of initiation and the activity of what we may provisionally call the irritunt which gives rise to the discase. There are, first, those celses such as Lanro has deseribed, in which the disease begins canty and runs what must be considered as compared with post-natal rickets an accelerated course, in which fractures may oceur in intra-uterine life or during the act of birth or shortly after birth with the very minimum of violence, and in which it would appenr that the premature calcification of spongioid bone is responsible for the exeessive brittleness. Secondly, there are eases like that just mentioned in which the process has not progressed so far as in the first alse, but in which rickety deformity in some bones exists and in which the premature rickety change in other bones is proved by early green-stick fracture. In these cases the rickets is progressive for a time at least after birth. Thirdly, there are cases, which aceording to Kassowitz's and Schwarz's investigations are tolerably common, of slight intra-nterine rickets. The clinical verification at birth of these cases may require some care to estalblish, but post-mortem cxamination proves the existence of rickety lesions, and the frequency with which they are found strongly suggests that such slight intra-nterine rickets may often be the rudiment which develops into common post-natal rickets.

So-called Foetal Rickets-Fetal Crefimism-Lchondroplasy.-Over and above the cases which we have before deseribed as true intri-nterine rickets, there are several specimens which have been described by different otservers and in which the common characters are so striking that they form a distinctive group.

The cases in question are generally still-born, or if they survive it is only for a sho stime.

There is often a considerable amount of subeutancous fat marked off on the limbs by enrions transverse furrows. The most striking feature in these cases is the disparity between the length of the limbs and that of the trunk. The upper limbs when laid alongside the trunk often do not ex-
tend lower than the level of the umbilicus, and the fingers are particularly stimeted.

The lower limbs are also stinted. When the limb-bones are removed, they are seen to be firm and smooth, with the nomal curves somewhat exaggerated, especially in relation to the length of the shafts. On section the bone of the shaft is found to be unduly compact. There is no proliferating zone of cartilage at the junction-area, and the ossifying centre of the epiphysis when developed is sitnated not in the centre of the epiphysis, but along the line of junction with the shaft. Mieroseopic examination shows that the preliminary row formation of cartilage-eclls dees not take place, or only to a very slight extent, and the whole process of bone-fomation in its initial as well as its later stage is derived from the intrusion of periosteum.

It is the failure of the columnar row formation of cartilage-cells which probably determines the arrest or stunting of length-growth of the limbbones, and it was on this character that Prof. Parrot based the title which he gave to this group of cases of achondroplasy.

It will be obvions that in spite of superficial resemblance these cases have nothing essentially in common with rickets: histologically, indeed, they constitute a group which is the antithesis of rickets. It is interesting to note the difference from a true rickety bead which the rib at its anterior extremity presents in one of these cases. There is a thickening round the end of the costal cartilage, but it is fomd on section to be a bony investing sheath or ring which is a prolongation derived from the active periostem of the rib and in which proliferating cartilage plays no part.

The skull-changes are very remarkable. The membrane-formed bones are well developed, but the cartilage-formed portions are stunted. In these cases there exists the curions tribasilar synostosis first described ly Virehow. There is premature mion of the basi-oceipital, basi-sphenoid, and presphenoid, thens forming one short contimons bone, which accounts for a remarkable shortening of the basis cranii.

Eberth has found changes parallel to those above described both in the long bones and in the sknll in some specimens of malformed calves, and has given the title of calf-cretinism to the condition. As an alternative name to Prof. Parrot's it would seem reasonable to call these cases feetal eretinism, though it is doubtfal whether the thyroid gland is constantly altered as it appears to have been in Virehow's case.

The So-called Acute Rickets.-The great variation between different cases in respect of number of bone-lesions, mode of onset, and amount of local distress and of constitutional suffering has been recognized by all writers on rickets. As to mode of onset, cases have been divided into those which hegin abruptly and those which begin insidiously, and for some writers cases of acute rickets are nothing more than ordinary riekets commeneing abruptly.

But careful elinical stud $/$ will show that there is a group of eases to
which the title of aente riekets has been applied which have many characters in common separating them from ordinary rickets. For a full aceome of these cases the article on Scurvy may be eunsulted, but it is adefuate in the present article to emmerate briefly the striking features. The lower limbs are most severely and characteristionlly affected ; they are tense and shiny and often quite immobile. The tenderness is excessive. At the junctionareas sometimes crepitns cas be obtained, and from these regions there is a sheath of eylindrical swelling extending for a varying distance along the slafts.

The bones of the rpper limbs may also be affected, and the cranium and ribs. Fractures have been observed in the upper limbs and in the ribs. The anemia in these cases is profomed, and the great najority of them present more or less sponginess of the gums. On post-mortem examination of the bones there is fond often an extemoive subperiosteal hemorrhage, most marked in the limbs, which are tense and immobile. This extravasation is enongh to separate the cases from those of ordinary rickets.

Infentile Ostcomalaciu.-We have already seen that in rickets there are many processes going on side be side,-namely, proliferation of cartilage, the formation of loose spongioid bone which contains lime salts, the absorption of bone, leading to rarefaction of the shaft, and the deposition of new bone which is almost if not altogether limeless. The proportion in which these proeesses are found may vary within wide limits. If the first two are very active, ordinary rickets with its enlarged bone-extremities is the result. If there is much absorption, there is then proneness to partial fractures of the trabeenle which remain, and also of some of the unsupporterl cortical layers, and in all probability these fraetures take a part in the production of the deformities of the shafts. If, in the third place, after there has been considerable alsorption, the deposition of limeless bone both under the periosteum and in the medullary canals becomes the prominent feature. then rickety ostcomalacia is the result. The bones in these cases are small and elastic and do not readily break. This last varicty has in our experience ocenzed only in very marasmic children, and in the cases reported by Dr. Rehn the same fact was observed. A case has been reeorded by one of us which showed remarkable differences from the above variety. A marasmie child, seven and one-half' months old when first seen, presented remarkable bendings of all the limb-bones and great flexibility of the cranial bones, but the chest showed neither beads nor grooves. It was stated that the bendings had been present since birth. On post-mortem examination all the long bones were extremely brittle, and on seetion the shaft was found to consist of a thin cortical shell of apparently normal bone which enclosed soft dark-red pulpy material. On washing this material away a scanty trabecular gritty framework was seen, whilst in some places the bone was completely absorbed, leaving the appearance of cystic eavities. There was no proliferation of cartilage at the junction-areas, and this was proved microscopically.

The bones forming the roof of the cranium were thin, and consisted,
racters int of in the limbs shiny netionre is a shaits. mand e ribs. m pretion of e, most ation is
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like the limb-hones, of thin cortex with pulpy contents. Many fiactures of the ribs were fonnd near their posterior angles, but no indieation whatever of bearls at the anterior extrenities. Obvionsly the features of this case agree with those of adnlt mollities ossium or the ostemelacia and differ completely from the cases which we have previonsly deseribed as belonging to the limeless-bone variety of rickets.

In the latter variety proliferation of cartilage is present, and after the absorption of bone there is deposition of new limeless bone which forms a nearly solid flexible shaft, whereas in the ease deseribed by one of us , rolifcration of cartilage is completely absent, and absorption of bone has attained an extreme degree, the trabecular structure being largely replaced by pulpy cellular material.

Late Rickets.-The onset of active rickets at periods later than two years old is certainly rare. Sir Willian Jemer refers to the case of a boy in whom the symptoms of the constitutional discase did not manifest themselves till he was a little more than three years old, and to a girl aged mine years who was then only beginning to snffer. Other observers have stated that rickets may commence in adolescence, but we do not know of any postmortem evidence on these cases.

Our own experience is confined to two cases in which there were very active manifestations at the age of cleven yars, proved post mortem to be truly rickety, presenting characteristic exuberant changes at the junctionarea, moder the periostem, and in the mednllary portions of the long bones, with typieal fractures. But in one case certainly, and in the other ease probably, there had been infantile rickets which had subsided. The active symptoms at the age of eleven years were regarded by us as vemarkable reerudescences rather than new developments of the disease.

Pathological Summary.-A review of the facts diselosed by a study of the morbid anatomy and etiology leads us to the following conchusions:

1. That just as, clinically, enlargement of the junction-area is the most characteristic sign, so its anatomical equivalent-namely, proliferation of eartilage, with the associated increased vasenlarization-must be regarded as pathognomome of rickets, softening of bone being a more variable and less distinctive feature.
2. That histolegically it is impossible to distinguish such a condition from that met with in the early stages of an ordinary inflammation. It is obvionsly something more than a mere chemical change: such overgrowth could result only from direct stimulation of the tissue itself. Between a simple hyperplasia and an inflammation there art, 'o doubt, many commecting anatomical links; and while the theoretical question, whether rickets is to be classed as one of the links in the chain, or as a bona fide inflammation, is not easily settled, the plain and practical outcome of a study of these changes is, surely, that we have to deal with an irvitative overgrouth of the osteogenetic tissues, and that this, and not deprivation of lime, is the mimary fact in the disease.
3. Whatever the irritant cansing the overgrowth deseribed,-whether a single substaner, ats lactie acid, on any one of several substances,-it is guite certain that it is maily developed in infant life. For if one fact stands ont more prominently than another in the pathology of rickets, it is this, that almost any ingurions influene brought to bear on a child dhring the period of most active growth tends to proluce rickets: a chill to the surface, the in'Aalation of moxions gases, the assimilation of ill-digested fluids, the syphilitio virus, ete., may cach develop some irritant in the blood which, however mild, msily acts on the temder walls of the young vessels in the growing parts of a bone; in health a new formation of vessels is going on there, and a physiolorieal inerease is casily stimulated into a pathologieal one. It seems probable that if the irritant acts suddenly and profomelly, so as to interfere in a marked degree with assimilation, atrophy and not rickets is induced.
4. There is sufficient evidence that in many eases rickets is initiated at a very early period, -namely, during the last three months of foetal life or during the first few months alter hirth, when, as Kassowitz points out, the bones are most actively growing. There is also a correspondence between the age at which spontaneons cure oceurs in a partieular bone and the time when the encrgy of growth of that bone is diminishing. The rare examples of " late rickets" are prohably always caused by irritation of lesions which were initiated very early in life and have remained latent.

Course and Prognosis.-In this discase different portions of the skeleton become progressively involved, probably in relation to their respective periods of developmental activity, and, as there is a matural tendeney to involution of the bone-lesions, the disease may be subsiding in one region when it is only starting in another: thens the eranial changes may be approaching the end of their eycle when active epiphysial changes are only commencing. It scems possible that the cranial lesions may pass throngh their evolution with a minimmo of involvement of other parts of the skeleton. The same may be said of slight beading of ribs, which may appear, remain for a time, and then pass an.。 withont any other outward manifestation whatever. It is, however, always important to vemenber that slight elhanges may be present elscwhere which give no elinieal indication. Further, in some eases the incidenee of the discase in one region may be very pronomeed and the lesions in other regions slight.

The time ocenpied in the complete evolution of the disease varies within wide limits. When riekets is an carly fetal discase, its progress is probably much more rapid than that of the ordinary form of rickets, with which we are acquainted. Bur in the ordinary form there are great variations, dependent to some extent on the degree to which existing injurious influences are removed and on the liability of exposure to fresh sources of irritation. Definite exacerbations and periods of latency may be observed. This is probably the case in late riekets.

As striking examples of complete involution we may mention the entire
hether -it is stands s this, ng the (e) surfluids, which, in the ,ing on logical mully, nd not
disappearance of the beads on the ribs and the vertical grooves on the homas, whid are never seen in the adult, whilst the pigeon-hrasted chest, Which maty arise independently of rickets, often persists in alnot life.

Cursatures of the limbs tend to right themselves with further growth of the bomes after the rickety process has come to an end in that region, hat we can never foretell what degrere of straightening will take place.

Arvest of growth with resulting dwanfing in length of the limb-hones is a common result of severe rickets, and may coexist with a fair development of head and trmak.

Prognosis.-Rickets, though mot in itself a fatal discase, is liable to many serious compliations, and, if severe, lỵ imparing mobility interferes with proper mutrition: in slighter eases, on the other hand, the general health seems to be scarcely affectetl. The serions complications are those of the respiratory tract mainly, in consequence of the thoracie deformity which contributes to pulmonary collapse. Bronchitis, broncho-pmeumona, measles, whooping-cough, and laryngitis are badly borne by the rickety infint.

Laryumismus stridulus and convulsions are ocensionally fatal.
The supervention of splenic anmia, althongh not necessarily fatal, is serions even in a slight case of rickets.

Treatment-Drophylaxis.-Adecuately considered, this involves the complete hygiene of infincy and carly childhood, and for a full disenssion of the subject we refer the reader to the several artieles dealing with it in the preceding volume. But it is necessary to state some of the most important points bearing on the rare of infancy, the more so that the measures best adapted for the prevention of rickets constitute the essential part of the treatment of the disease when present.

The Pregnant Mother.-Aceepting Kassowitz's teaching that many cases of rickets begin in intra-nterine life, it is obvious that we should consider the maintenance of the mother's health at the maximmo during pregnaney as of the first importance. Althongh we are ignorant of the canse of the anomalies which sometimes oecur,-c.g., the pregnant mother in fair average health and the new-born infant poorly nourished, and viee versa, yet, in general terms, the maintenance of the mother's mutrition is equivalent to giving the infant a good start. Two conditions in the mother seem pretty chearly to determine the occurrence of riekets: first, repeated childbearing per se, and, sceond, the continuance of suckling during pregnaney.

The Food of the Iufant.-The great desideratum is to maintain the mother's milk in respect of quantity and quality.

In young mothers we hod that suckling may be often continued as the exclusive mode of feeding for ten months with advantage to the infant and withont injury to the mother. The practice among the well-to-do of weaning the child on account of slight failure of the mother's nutrition is mischievous and short-sighted. To our great surprise, and in some cases against our urgent advice, we have seen mothers contime suckling through Vol. II.-17
felrile diseases, without obvionsly interfering with the nutrition of their infints, and also themselves making good recovery from these affections. We have also found, in some rases where there was considerable debility and some amemia in the early periox of lantation, that these conditions have manifestly improved after the suckling has been contimed for a time. With respeet to the oeromenere of the catamemia as an indiention that suckling should be snspendel either temporarily or permanently, although we have seen during such times some disturbane in the infant's digestion set up in the way of loose stools or even vomiting, such disturbance has in onf experiene been slight, and we consider that it is mwise on this gromed to discontinue suckling.

There are undoubtedly rare cases in which suckling has been followed by convulsions in the infant, and there are not a few in which on exclusive suckling the infant loes not thrive and in which after being placed to the breast it is dissatisfied; but even in these cases we believe that partial suckling ought to be attempted. The alleged danger of mixing the milk -that is, of combined uatural and artificial feeding-is cutirely illusory.

With respert to the food of the nursing mother, it need only be here stated that over and above a mixed mutritions diet there ought to be a fair amount of fluid, and that common experience teaches that milk gruel, cocon, and cod-liver oil maty often be assimilated with much advantage during lactation by thense who at other periods would be unable to digest them.

The infant ought to be fed at first every two, then every three hours. Withont laying down the absolute mule that in no case ought a shorter interval than two hours to elapse, it ought to be stated that before giving the breast to a erying infant it slond first be aseertained if the distress is caused by flatulence with a tight binder or by cold extremitios.

Artificial Feeding.-ii the muiher's milk fails, whether partially or entirely, it becomes necessary to supplement or replace it either by a wetnurse or by some form of artificial feeding. The first of these alternatives, althongh doabtless the simpler solution of the two, ought not to be insisted on before a reasonable attempt has been made to bring up the child by hand.

The most convenient aljunct to the mother's milk is sealded diluted cow's milk. It onght to be scalded (sterilized) in order to destroy diseascgerms, and especially in the summer-time, in order to prevent the lacticacid firmentation. It ought to be dilnted chicfly because of the execessive mount of 'ascin contained in cow's milk as compared with hmman milk. As to the amome of dilution no absolute rule can be given ; it varies with the richness of the milk and the digestive eapacity of the infant. The common formmla-equal parts of cow's milk and water during the first three months, and gradual increase of the amount of cow's milk up to full strength at twelve montlis-is in many cases satisfactory, but the amount of the dilution must obvionsly vary with the richness of the milk.

The true test, however, is to be found by examining the condition of the child's stools. If they continue of a bright gamboge-yellow color, of a
soft consisteney, not markedly offensive, and in mumber not greater than two in twenty-four hours, the result of the feeding is so far satisfactory, If white massos of maltered casein appear, some alteration should be made, Simple dilution may be adequate, or the snbstitution of fieshly-prepared barley-water as the diluent instead of simple water. This simple decoction, besides being in itsed: mutritions, acts benctiedally by forming the precipitation of the casein in smaller masses than wonld otherwise eremer

The addition of a small quantity of long-boiled and strained grucl to the diluterl milk serves the same purpose, and se does the use of isinglass.

Lime-water has lieen a time-honored diluent for eow's milk, and, on areont of an exploded pathology of richets, has been held in high reporte; but the amonnt of lime ledel in solution in ordinary lime-water is so minute as to be of little value, and if an appreciable amome of the alkali is dosired, saceharated liquor caldeis should be ned. The writers believe that harler-water in the majority of cases is quite adequate and that lime-water is muncessary.

If the casein is still a difficnlty, one of five conrses may be adopted :
(1) The milk may be "humanizel." The cream having been separated, some of the casein is precipitated by eurdling. To the whey still containing a little cascin the cream is now restored, the resultant being a nearer approach to the mother's milk than before.
(2) Or, to the freely-diluted cow's milk or to freshly-prepared whey, cream may be added in the proportion at first of a teaspoonfil oit cream to stront four onnces of dilued milk or whey, the eream being gradually increased.
(3) Another plan is partly to peptonize some of the casein of the milk by the use of some one of the digestive ferments. Of these, pancreatie ferment has lately come much into vogue, and is certainly very convenient. But, though sometimes useful, this plan is prohably less satisfactory in its result than (1) and (2).

It is better to call into play the functions of the glands of the stomach in the natural digestion of a smaller amome of casen than to present to the stomarh an alrearly partly-digested pabulora.
(4) Condensed milk is undoultedly tolerated in some cases in which fresh cow's milk utterly fails. It is useful as a temporary expedient, and is valuable on board ship or in travelling, when the quality of cow's milk cannot be relied upon, but it is not to be tristed for lengithened periods exeept as an adjunet to mother's milk or in combination with fresh cow's milk. (See article on Scurvy.)
(5) Cow's milk may be put aside altogether and either ass's milk or goat's milk employed, in both of which the proportion of cascin is mueh less than in cow's milk. Of the two, ass's milk is generally the more successful, and it may be given undiluted, though it onght always to be sealded execpt where satisfactory daily inspection of the udder of the ass can be obtained.

Some reference must be made to the varions antificial infant foots which with or without the imprimatur of Lielbig's name have Hooded the English and Amerienu markets. Of the nom-malted foends and those which aro recommended to be prepared with water only, wareely maything need be sat exept in combmation. As temporary expedientes during severe gastric (atarth they may be usefinl, but they are untit lor contimed employment as food for infants. (Soe article on lifant Semery.)

Of the malded foods, probable all the chief varieties are aselinl to some catent, but they also are inallequate when given alone, for, aceording to the (arrefill insestigations of Dr. Chomlle, they come sinort of being complete foots becense of their defieveney ins fat and in proteid.

The writers believe that thein chief value in cals infaney, when given in small guantity with milk, consists in their taciliating the braking up of the cescin-eoguglum into small and manageable massis. When the inftunt has passed the are of seven months, the quantity of farinaceons material added to the milk may be cumtionsly increased. Of such material we know nothing better than matmes! boiled for three or four hours and then strained, the strained prodnet being added to the milk. Plain biscuit or rusk, if loiled and siesed, may be added to the milk during the last quater of the first year. Towards the enal of the first year, if the teething have promeded satisfactorily, small pieces of risk with fresh butter or bacon fat may be given to the child to chew.

Between one year ami dightern months thoronghly-mashed potatoes with gravy may be given, and indecel before this time some potato may of en lo given in milk with advantage if therongl ly boiled and sioved. Also betwen one year and eighteen months some light poudding, with milk, may be commened, and likewise a boilded eagen and a little broth. The writers believe that, as a rule, it is best not to begin the use of solid meat motil after the age of two yoars, for, although it is chombtess in many catis well digested, its employment tends to put into the badkgromed the child's liking for and dependence on milk and the varions cereals. The writers todieve that carefully-selected soft sucenlent froits, surd as the juice of wanges, morsels of haked or grated raw apple, and well-cooked vegetables, may with much advantage be given to children of eightem months and even younger. We shand, however, avoid the administation of preserved fruit and jams, which often iadnce add fementation, and in like manor stringy vegetables, which are apt to set up in young children dysenteric diarhoea, should at this age be forbidden.

Clothing.-In the damp, cold, and variable climates of England and America, in general terms, the safest clothing for infaney and childhood consists of warm, close-fitting, equable wool'en under-gaments, the thickness of which should vary with the season, whilst the upper garments should be loose and light, but altered in thickness and number according to the out-door temperature.

We hold that every child under two years of age should whilst in the

[^52]until they are warm. By so simple a metbed, that which is liable to become a pathological habit may certainly be controlled. Some chiddren get blue extremities after a bath whether it be warm or celd. An excellent methon in such cases is to precede the bath by vigorons rubbing, either of the whole berly or of the extremities, with oil, then to somp the body firedy and give the bath as quickly as possible. In these cases the final allusion with water slightly colder than that of the bath is often of great value. The dry mbling after the bath onght to be very thorongh and prolonged.

General Treatment of Rickets.-Having ascertained the existence of ${ }^{\prime}$ active rickets, hownor slight, we must next investigate the canses which may be supposed to give rise to the disase. These may be manifold, and it is often diflicult to estimate the exant share of cad factor, but in every case it is our first duty to rectify, as far as may be, any departure from the gencral lines laid down in the preeding section: thus, the feeding and clothing of the child, the ventilation of its room, its bathing, and the amonnt of its out-door life, should cach be minutely regulated ; for the guestion of ${ }^{-}$ lygiene in its widest sense dominates the treatment of rickets, and, when phaced on a right basis, the matural tendeney of the disease to recovery is largely insured.

So far as we know, there is no specifie for the eure of riekets. Yet it is maintained by Kassowitz that phosphorns acts direetly and with benefit on the epiphysial lesions. He commeners with half-milligramme ( $\frac{1}{120}$ of a grain) doses, dissolved in ahmond or olive oil ; and he claims that under this treatment, without modifying hygienic conditions, the bone-lesions and the general nutrition pereptibly improve. We have no personal knowledge of the value of this treatment. But as to the benefit derived from cod-liver oil there is miversal agreement. It may be given with confidence in most cases, but ought to be diminished or suspended if it obvionsly gives rise to vomiting or diarthea. The dose ought mot, as a rule, to exeed two or three teaspoonfinls daily, even at the age of eighteen months. It may often be given with advantage in five- or ten-drop doses to the youngest infant. It is tolerated in larger quantities in winter than in summer, and is best given after meals or the last thing at night. As at rule, cod-liver oil can be taken by itself, and when this is the case it is far better to give it alone rather than in one of the numerons trade emulsions, the composition of which is uncertain: the simple combination with extract of malt, however, is often useful, especially as leading the way to the administration of the oil pure and simple. When, owing to digestive disturbances, the internal administration of cod-liver oil is imposs:ble, in some eases there appears to be advantage obtaned ly its innnetion into the skin. There is fair evidence of some absorption taking plate.

Scarcely inferior in therapeatie value to cod-liver oil is the carefuil employment of baths and friction of the surface of the body. We have already given in detail, in the prophytaxis, the neressary cantions as to the employment of baths for infancy and early childhood, and we only wish in
this section to emphasize the great value, in the treatment of riekets, of the modified donche given after the baths. Wher freynently used and given very rapidly, this often has a markedly beneficial effect on the heud-sweating and on the general mutrition of the skin. Warm salt baths followed by the donche are also valuable.

Friction with some simple oil not only improves the natrit:on of the superficial tiss!es, but also is useful for the development of the fabloy muscles, and much can be done in this way in averting spiual and other deformities. When the limbs are tender, shampooing should be suspended or done with the greatest care.

Treatment of the Bone-Lesions.-If there is much tonderness, and if there are green-stick fractures, or acole bendings of bone, it is best to maintain the horizontal position and provite for aderuate support and immohility. During carly active phases of rickets, constant care should be given to supporting the hack. When the temderness of the limbs has subsided and the child is anxious to stand, if there is any deformity it is wise to err on the side of over-cantion, for, althongh there is a matural temdency to involution and many deformed bones ultimately becone staight, we can never be sure that the restoration will be complete.

The value of splints, as usually applied, for the direet purpose of overeoming deformities, may be open to donbt, hat a splint applied so as to extend well beyond the foot and thus interfere with ualling is often very valuable. During enfored rest, if the bone-tenderness has gone, shampooing is donbly indicated.

For the after-treatment of the bony deformities, the reader is referred to the sur-ieal articles of this work.

Of the various tonies useful for riekets, the simple preparations of iron made withont syrup seem to be the best.

Treatment of Complications.-Of the complications of rickets, the first to be considered are the gastro-intestinal disturbances, not only hecause of their general interferenee with assimilation, but also on aceonnt of their tendency to aggravate the riblety bone-change. Here the regulation of diet plays the chief part in the mamagement of the ease. No treatment of rickets is satisfactory that does not aim at getting the evamations of a healthy color and consistence.

With regard to the simple white stools of mudigested eascin, we consider the administration of mereurials day after day in these cases very had practice. We have already poisted out, in the prophylaxis, the various methots which seem most useful in dealing with cascin-indigestion, but here it must be stated chat some children have a remarkable incapacity for the digestion of milk in anthing more than the smallest quantities at a time. In such cases it is better to supplement the milk, or inded entirely replace it, for a day or two, by other fool. Here we strongly urge the use of various fresin aliments rather than the immediate recourse to the patent artificial foods. Among such temporary substitutes for milk we place in
order barley-water, white of egg and water, cold beef juiee, chicken or veal broth. If the stools are very offensive, in addition to the regulation of the diet, eertain drugs may be necessary. It is useful to begin with a dose of castor oil, in order to elear the bowel of irritant material. This may be followed for a time by a simple castor-oil mixture, composed of five or ten drops of the oil for each dose, combined with mucilage and some aromatic water. Soda, rhubarb, and bismuth are often useful, and there cannot be a doubt that gray powder is sometimes valuable.

When frothy stools or gaseons distention of the abdomen are marked features, we have seen the greatest benefit from the timely use of simple enemata, aud the same may be said when mueh straining ocenrs, with the passage of stringy or bloot-streaked mucus. In the latter condition it is very important to keep the child in bed, and, if the stools be frequent and copions, the combination of minute doses of opium with castor oil and the use of"small starch cuemata are, we believe, more valuable than astringents.

The respiratory complications come next in importance to those of the alimentary tract. The proneness to bronchitis, collapse, and brouchopueumonia has been already mentioned, and nothing special need be said in this article as to the treatment of these conditions, exeept that riekety children bear all depressants very hadly.

In the treatment of the nerrous complications, attention ought first to be paid to the removal of peripheral irritation, and this, we believe, is most often found in the alimentary tract.

It is interesting to note that many of the suggestions which have proved most useful for laryugismus have been based on the improvement of the gencral tone,-viz, cod-liver oil, cold sponging, and frequent exposure to fresh air. In convolsions and tetany the same principles hold good,viz., that the removal of irritants (ehiefly intestinal) and the use of codliver oil and tonic treatment generally are more valuable than sedatives.
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## SCURVY.

By TIIOMAS BARLOW, M.D., F.R.C.P.

Scunvy is a disease which in adults is characterized by great anmmia, sallow moddy complexion, extreme debility and proneness to syenop, sponginess of gums, and eechymoses in varions parts of the borly, but especially in the lower limbs, in which, also, brawny indarations oecur. It has a definite relation to the deprivation of fresh vegetables, and is almost immediately ameliorated by their administration, hat apears to be controlled also by fresh raw meat and by fresh milk.

The olject of this article is to show how far this disease, as it ocemrs (1) in childhood and (2) in infaney, agrees with and differs from the adult type.

For purposes of definition, infancy is eonsidered to extend from birth to the age of two years, and childhood from two years to ten years.

GROUP I.-ILLUSTRATLVE CASES IN CHILDHOOD,
Case A.-Elizabeth O., aged ten years. ${ }^{1}$ Had been a bottle-fed child. Had had measles, whooping-congh, and scarlet fever, thongh without obvions sequele. Always extremely fanciful about her food. The family, though poor, had meat once or twice weekly and vegetables daily, but this child would take little but bread and butter; "meat and vegetables she would not touch, and milk she did not like."

For the last form smmmers she had lost strength in her lower limbs, and had suffered much pain referred to her knees and ankles. On several oceasions, it is said, the knees and ankles have been swollen and tender, but they have never been hot.

At the same periods the child's gums have become swollen. Sometimes the swelling would occur very suddenly in the night, and would on some oceasions subside after a few days. Blood has oozed from them at times, and the smell has been very offensive. She has bled a few times from the nose, but no blotehes have appeared on the skin.

The child has also been subject during the last four years to what are called fainting-fits. These were speeially apt to oceur at the time of the

[^53]joint-symptoms. In these attacks she would remain perfectly still for an honr, with her eyes open and her teeth clinched, but she was not said to be paler than usual on these occasions.

During the winters she was better than during the summers, and she was then able to walk, and even to go to shool, whilst during the summers she had been mostly hedridden.

When admitted, on July 14, 1875, she was fomm to be a rather undergrown chidd, presenting some signs of rickets in respect to the shape of the thorax. She was pale, and her face had a pecoliar dirty-sallow color. The skingenerally was mather dry and harsh, but free from ecehymoses, except that the front of each leg showed some ill-defined mottling.

The gnoms of beth jaws were spongy in front of and hehind the teeth. Some of the teeth were slightly loosened. The child's breath was extremely fetid. The tongue was clean.

There were no ahnomal chest-signs, exeept thai the heart's rhythm was not quite regular. The cardiace somds were free from murmur ; the pulse was one hundred and twenty in the lying posture. There were no abnormal signs in the abdomen.

The child was mable to stand, and eried when her lower limbs were moved. They were generally kept extended. She drew up her thighs when told, but very slowly. She wate extremely listless when left molisturbed. The child eomplained onst when the popliteal space was tonched on either side, but no swelling coutl be made ont there. There was no sign of amy cllasion into the knee- or at. ',-joints. There was some deep thickening of the lower third of the right thigh, which appeared to be periosteal. This part was definitelv more tender on pressure than any other part of the borly.

There was no redema of the lower limbs, nor was there any local heat of skin. Her axillary temperature on admission was $101^{\circ} \mathrm{F}$. For five days it varied hetween $98.6^{\circ}$ and $99.8^{\circ}$. Subsernently it was only on three occasions above $99^{\circ}$.

The chith showed hysterical objection to meat and vegetables. When these were brought to her she eried, and when given to her she at first made herself sick. But a very little resolute treatment was sufficient to make her take both, and in a few days her gums underwent marked improvement and the tenderness hegan to subside. In six weeks' time she was sent to the Convalescent Department, her gums quite well and complexion completely altered, and she was able to stand and to walk a short distance. No other treatment than antiseorbutics was adopted. It was fond, however, when the girl got about, that some thickening around the sheaths of the tendons abont the ankles had taken place. This was most marked abont the tendo Achillis, and there was a little pes equims. Tenotomy was even contemplated; but within another six weeks the contraction had entirely disappeared, and also all trace of the thickening of the shaft of the femme.

Case B.-A. S. (girl), aged four years. Condition when seen : Bluish-
brown staining on forchead, restalt evidently of an ecehymosis. Sponginess of gums, extending above the tenth in both jaws from the lateral incisors ontward. Unable to stand. Great tenderness when lower limbs flexed or externded. No heat of skin; no swelling to be detected.

History: After being wemed at fourteen months, had been fed on bacon and bread, light pudding, and beef gravy. Never more than half a pint of milk in a day. Chief beverage cold tea. Had an extmordinary dislike of regetables. Conld not bear to see any vegetables on the table, or to use a spoon which had recently contaned any vegretables. Woukd freguently go many hours refusing any food exerpt cold tea. Had complained of pains in limhs for six months; had prointed to ankles, hips, and back. Had been mable to walk for a fortnight. A bruise-like patch appared on firehead a fortuight ago. Gums often swollen, but worse during last fortuight.

Ordered potatoss, gravy, fresh meat, lemon juiee. 'These were given, and the amount increased each day. In one week's time she could bear movements of the limhs and conld stand leaning against the chair, and her gums were nearly well.

Case C.-James P., aged about four years. When brought, showed some rickets of wrists and ankles, and, lesides this, extreme temderness of lower limbs and inability to stand. He had a dirty-sallow complexion, opongy gums, and hysterical objection to meat and vegetables. He began to cry when a plate of meat and vegetables was procured for him, and when this food was given to him he immediately made himself vomit. Suhsequently he was compelled to take it, and then kept it down. After a fortnight's perseverane with meat and vegetables, the gums were fomed to be natural and the tenderness of the limhs had almost vanished. The boy was then able to stand leaning against a chair.

Case I.-Mary O., aged two years and three months. A hand-fed child, the subject for the last eighteeen months of severe gastric and intestinal dyspepsia. She had the most remarkable intolerance of milk, and was able to take only very small quantities of a very varied diet. She showed no naked-eye signs of rickets, and there were no evideners of tubercle. She was, so far as conld te ascertained, a case of atrophy from non-assimilation of food. She had at length begin to gain a little in weight, and to keep down her food on a mixed dietary of very small quantities of the following: biscnit powder, veal jelly, Benger's food made with whey, white of egre, and raw meat. She hatd taken this diet for abont three months, and then had been taken into the comery for abont a month, so that she was no longer under the writer's ohservation. There is reason to believe that for a few days the biscnit powder and veal jelly had been inereased and the whey and raw meat diminished; but, withont obvions cause or change in her ciremmstances, she suddenly developed sponginess of gums. When the writer saw the child a few days after the onset (at the end of the month of May), the upper gums protruded from the mouth and almost concealed the
teeth, so great was the swelling. The lower gums were also swollen, hut the swelling was not so extensive.

The lower limbs dropped as thongh they were powe. ess. The child screamed on the slightest pressure, but with slight examination no swelling could be made out. The front of the chest presented a remarkable appearance. There scemed to have been multiphe fractures at the anterior extremities of the ribs, and the costal cartilages appeared to have smak back away from the ribs, so that they with the stermm were on a plame posterion to their nomal situation. This had taken place within the last few days withont any obvions canse. The child was exeessively pallid, hut presented no cechymoses. She lay on her back, and sereamed with the slightest movement. She was ordered as additions to her food thee dessertspoonfuls of boiled and sieved cabbage and the juice of one lemon daily. This the child took most greedily. In four days there was marked improvement, and in six days the gums were much less red and swollen and the tenderness of the limbs was so mach lessened that she conld be raised. The vegetables were increased and red gravy given, and the quantity of whey was abso increased. In a fortnight more the ehild was able to sit up, and cond chew malted rusk moistened with gravy. The swelling of the groms had almost vanished, and likewise the tenderness of the limbs. Her color was so mueh improved that there was even a tonch of red in the cheeks, and she was able to assimilate her food better than had been the case for months. Six weeks afterwards, when seen again, I fomed, to my great surprise, that the ribs were remited in natural position with the costal cartilages and that the shape of the anterior part of the chest was quite normal. There was no enlargement of the lower ends of the radii. She had ent two fresh teeth, and the groms were absolutely healthy. The limbs were perfectly free from any tenderness.

Cuse E-Lilian W., aged two years. Shows some signs of rickets, but also some swelling of shaft of right femur, with extreme tenderness and immobility of the right lower limb. Had been suckled twelve months, subsequently fed on beef tea, bread, and some milk. Child had the greatest dislike to fruit or vegetables or meat. The gums bereme suollen after the swelliug of the thigh. There was some nose-bleeding, but no ecehymosis. Vegetables and meat were given, with mach difficulty. In fourteen days some improvement, and in seventeen days decided diminution of swelling and tenderness.

## group il--ILLustrative cases in infancy.

## (a) Those without Post-Mortem Verification.

Case F.-A. B., a boy aged fifteen months. When first seen, in December, was excessively pale and sallow, lying on his back, with his left thigh kept slightly flexed and the right extendel. He scarcely moves any part of his body execpt the head. He moans a great deal both night and
day, screams if he is approached, mud still more if he is touchecl. Both the left thigh and left leg are slightly s.vollen, so that the contone of the limh is different from natual, assuming in the thigh rather a celindricul shape. Although very shiny and giving an impression of being tighty distended, the thigh and leg do not pit on pressure. 'There is no local hat or redness. There is no sign of flnctuation and no sign of effusion into any of the joints of the limb. The epiphyses at the knee and ankle are enlarged. The right thigh is free from swelling; the epiphyses at the right knee are cularged. The right leg is free from general swelling, but there is distinct thickening to be felt down the shaft of the right tibin. Both radii are enlarged at the lower end, but the right more so than the left in ciremmference and in vertionl measurement. It drops as thongh paralyzed, and is very tender on pressure. There is profuse head-sweating ; a little thickening about the frontal region. The thoma presents definite beads. The child has cut the two lower incisors onls. There is no spongines.s or cechymosis of the gums. The rectal temperature is $101^{\circ} \mathrm{F}$. at seven r.m.

The history was the following. The only child of a fairly healtly young comple in good ciremmstances and living in a healthy house in town. The child was snckled six weeks only, and seemed vigorous. His mother's milk then suddenly stoped, and from that time till the period when I saw him-viz., during twelve and a half months-he had had no fresh fooct. At first his diet consisted of grits and Swiss milk, then of haked flonr, then of Nestle's fool, then of Robb's biscuits, then of Liebig's extraet, and finally of Swiss milk and saceharated lime-water. He had been considered a liealthy child, although it was admitted that he had always been pale, that his stools had been moluly offensive, and that he had sweated much about the head since he was three months old. He had cut his first tooth at twelve months and his second at thirteen months. The ehild had been able to sit up and stand with assistance at thirteen montlis old. Five weeks ago he ceased to do cither, and his left leg became swollen abont the ankle. He became very peevish, and sereamed directly he was touched. He was then taken to a well-known bonesetter, who said one of the bones of the spine was "out" and that an operation wonld be required to restore it to its proper position. Five days later the said operation was performed muder chloroform; but, as the swelling of the left lower limb inereased and the right wrist became swollen and the right hand dropped, it was determined to seek a further opinion, and then it was that the child's condition was found as above deseribed. The view taken by the writer on the ground of postmortems on other cases to be subsequently detailed was that the child had been for many months the subject of rickets, upon which had supervened scurvy. It was believed that there was blood effised beneath the periontemm of the left femur and tibia, and that the tenseness of this limb wats due to effision of blood into the deeper layers of the museles and sermm into the superficial layers. It seemed probable that there was also some blood-effusion around the shaft of the right tibia and also in the neigh-
borboed of the junction of the shaft and the lower epiphysis of the right radius.

The limhs were ordered to be invester with wet compresses ti,ghty wrung out, and these to be surbounded with dey choths. A complete change was made in the diet. The juise of a quarter of a poond of raw meat was ordered to be given daily. A pint aud a half of cow's milk was to be given in the twente-fon homs, the alternate meals having a little stamed gruel or a little larley-water added. 'Two teaspoonfinds of orange juice were to be given daily. In three days' time the most striking change had oremined. The compresses somed to lave soothed the limbs, and he had taken the forel greedily and without any indigestion. The rectal tempreature had sunk to $99.4^{\circ} \mathrm{F}$. The meat juice was gradually diminisherl, and the orange juice increased, as well as other vegotables given. A fter the result of the fook had been conclusively established, a little cod-liver oil was given. The eompresses were discontinned in a fortnight, the general tenseness of the left lower limb having then subsided. It was by this time easy to appreciate that there was thickening, around the shalt of the left femmr and left tibia, of the same kind as that felt in the right tibia at first, but greater in amount. At the end of six weeks there was still some thickening to be felt, althongh all tenderness had gone. Before this, also, the difference in size between the lower ends of the two radii had disappeared. After a month's time shampooing and donches were commenced, and within two months the hoy would volumtarily get on his knees and stand with a little support. His face was ruddy, and his skin and museles were becoming firm.

Case G.-Mary C., aged ten months, when sent to me was extremely. anemic, and evidently in pain on the least movement. The legs lung down in a helpless fashion, and were extremely tender. There was distinct eylindrical swelling arombd the shaft of each tibia. Gums were spongy, but only over and around the two lower incisors, which have been ent, and over the situation of the on-coming upper incisors, one of which is just emerging. Presented marked rickets, anterior and posterior beads on ribs, head-sweating, and enlarged epiphyses. The history given by the mother was to the effeet that the child had never had the breast ; that it had been fed first on Nestle's food, then on Ridge's food, then on Savory $\&$ Moore's food, but that she had always had some diluted cow's milk. Her present symptoms had started four months ago with great $t$. derness and swelling of the lower limbs, which had somewhat abated lau! weeks ago swelling of the lower gums had first appeared. One month ago there had been blueness and puffiness of the left eye, which had gradnally subsided.

The child was ordered fresh milk, with boiled sieved potato and orange juice; and the doctor who had sent her reported subsequently that the subsidence of the tenderness of the limbs and of the sponginess of the gums was most manifest, even within a couple of days.

Case H.-Fred. O., aged eight months, was sent to me by an eye-sur-
geon on account of proptosis of on e eyelall, with geat tenderuess of limbs and gencral buhexia. Italthy at lirth. No hreast-milk. Firal during first three months on Ridge's food with cow's milk and water equal parts, then on Savory o Moreres foorl with molk and water, liable to vomiting. Bowels not generalle relaxed, but offensive. 'Two lower medan incisors when seven months ohd. Mother thonght the child was all right till fome werks ago, when whole body became bery pate and sallow. Hand been ra er tender in the leges since he was quite young, but during the last were the tenderness had become exeessive. The swelling of the upper cerdids hat come on suddenly thre weeks ago. The sereaming during the last week had been almost incessant.

The child when admitted into hospital was extremely ansemic and sallow. The right upper lid was of a purplish-red color, due to defp extravasation into its substance; there was no ecerhmosis of pahpebral or oxular conjunctiva, but there was proptosis of the eyeball to a slight but definite amonnt, suggesting that there was something in the orbit pressing the eycball downwand and forward. The left mper eyelid was also a little brownish purple in color, the result of former extravasation, but there was no proptosis of the eyeball. The gums aromed the two lower median incisors, which are the only teeth present, are proplish and slightly raised from reeent extravasation. The lower limbs were moved wolmatarly a very little; they generally lay everted, with the knees slightly flexed. The epiphyses at the knees and ankles were all enlarged, and the tibie showed slight internal bading, but the limbs were so sensitive to the slightest tonch that a proper examination of the shafts could not be made. The upper limbs were moved by the child with much more freedom, and they were obviously not so tender. All the epiphyses were enlarged. The thorax was typically riekety, with anterior and posterior beats well marked. There were no viseeral signs, except that the urine was slightly albminons and gave a definite blood-reaction to ozonic ether and guaiacum. Temperature $101.6^{\circ} \mathrm{F}$.

The child was ordered one pint of milk, some mashed and sieved potato, a little gravy, the juice of one lemon, and one tablespoonful of raw meat juice, daily. In three days the change was most remarkable. The child took the fiesh food quite greedily. She slept very much better. The tenderness had greatly diminished. The ecchymosis of the evelids was lessoned, and the proptosis also, to a slight extent. The ecehymosis around the lower median incisors was lessened, and no fresh cechymosis was visible. In four days more the child sat up in bed, moved her limbs quite freely, and allowed them to be handled without erying. Her color was greatly improved, the proptosis was lessened, and the albumen and blood had vanished from the urine.

I may here state that slight albuminuria with a trace of blood was present in anotber of my cases, and in one communicated to me by Mr. Shoppee, also in two of Dr. Cheadle's and in one of Dr. Gee's.

## (1) Cases with Post-3ortem J'erifiention.

Cese I.-Lillic S., aged ten months, was bronght to me as an outpatient in October, 1881. She had never been sumbleal, but had heen fied first on condensed milk, then on cow's milk, then on a succession of "infints' fools." At the time when she was bronght she was taking AngloSwiss food. There had been much head-sweating since she was three months old. The bowels had been constipated until two monthis before, when she hatd a severe attack of diarthoa. After this her legs became very temder. Three weeks ago her wrists also became very tender. The child when bronght was extremely fretfin : she screamed when she was approached, and still more when she was touched. The temperature was $99.8^{\circ} \mathrm{F}$. Her skin was pale to the last degree. There were echymoses in both upper eyelids; also undernath the mucons membrane of the gums in the lower median ineisor regions, and in the lower molar regions, separate ecehymoses were seen. The child had not eut any teeth, but these ecchymoses were evidently in the sitnat:ons of on-coming teeth. The lower and of each radins was much enlargerl, and the left hand hung prone in a condition of prendoparalysis. The left thigh was strongly flexed. There was deep thickening to be felt along the lower third of the shatt of the left femur. The epiphyses of the lower limbs were a little enlarged. There were rather prominent projections along junetion of costal eart lages with ribs. The child lay on her back, and made no attempt to move. It was not expeeted that she would live, but the mother was ordered to give her raw meat juice and continue the cod-liver oil. In a week's time she was not worse, with the exception that there was now slight proptosis of the left eyeball, as though there might have been some extravasation into the orbit. Eleven days afterwards this had subsided; but the child gradually smek three weeks after having been first seen, and about three months after the onset of her illness.
lost-mortem examination showed on loth parietals a pateh of subperiosteal hemorrhage about the size of a shilling, the bone beneath it being a little porons. The muscular walls of the thorax were pale yellow and watery, as though they had been bathed in serum. The periostemm of the ribs was extensively detached, thickened, vaseular, and a little granular. It was separated from the rib by a considerable quantity of chocolatecolored débris, evidently broken-down blood-clots. There was no lymph or pus. The ribs were extensively bare and white. They were distinctly wasted. What had been taken during life for beads proved to be simply the ends of the costal eartilages abutting against ribs which were so extremely wasted that their anterior ends by means came into complete apposition with the whole of the ends of the costal cartilages. There were no beads at the posterior surface. It was a wonder that the ribs had not separated from the costal cartilages or fractured beyond, they were so exceedingly brittle. There was, in fact, nothing but a shell of bone containing a little soft red medulla. On the parietal pleura of both sides there
were mmerons petediae corresponding with the ribs. There was some hond-stained sermm in the left plemal envity, bat no !!mpli. In the middle of the laft hag there were two or three very small misses of caseons tuberede and a few gray gramilations on the surface. There was mo tuberele elsewhere, and no disease of the other viscera. Only a partal examination of the limhs was permissible, but some blomedextanasation was fomed into the periostemen of the ilime and into the musides attached to it, whilst the superticial pats were pale yollow and pulp. There was also subperiosteal hemormage in the region of the junction-areat of the upper eppiplysis with the shatt.

The above powtmortem reoord ned only be supplemented be a few detaits derived from three other cases, in two of which the examination was made by myself and in one by my friond Dro Stephen Mackenzic. The age of "ad of these three cases was below two years.

The lower limbs showed, on sedion, pellowish sermm infiltrating the upper muscolar layers of the thigh and lage the muscles pale and slightly pulpe. Deper muscular layers contanerl a little disseminated hood-rdot. The periostemof of the femona and tibie thickened, vasenar, and separated from the affected shafts in great measure by sheaths of blood-clot. In all three cases, fractures throngh the area just above the junction of shaft with epiphysis. No callus. The two bony surfaces rongh, hat not splintered. The mednla of the shaft soft and red, and the trabecular structure semuty and frithle.
${ }^{U}$ Pper extremities.-In one of my cases, extensive extravasations of blood under the periosteum of both surfaces of the scapula. Slight deposit of new hone formal by the unaised previostem. 'The lones of the upper limbs not so profomilly affected as the lower, but fracture found in one alse below the upiper epiphysis of the humerus.

Some evidence of antecerlent rickets in all the bones. Rib, changes as desmibed in the previons case.

Visceral changes.-In addition to those before mentioncl, a varying amount of interstitial hemornhage in lungs, spleen, kidney, intestinal glands.

## SUMMARY OF CONCLUSIONS.

Consideration of Groups I, and II. will show (assuming that all the cases are truly scorbutic) an interesting modification of symptoms, varying to a considerable extent with the respective ages of the patients.

Taking Group I., which includes cases ranging from ten years to two years of age, we find in Case $A$ a combination of symptoms very fairly corresponding with a chronic recurrent example of the adult type of sermy. The sallow anemia, the fetid spongy gums, the group of symptoms referred to the lower limbs, the syneopal (?) attacks, the extreme languor, the history of (voluntary) privation of vegetables and the striking improvement on their forcible administration, are all sufficiently characteristic to leave no doubt as to the nature of the ease. It is noteworthy that the sponginess of Vel. 1I.- 18
the gums in her ease comes to a maximm, and that althongh there was a little deep thickening driected on one femur which ultimately subsided, yet the patn and continnons distress were not excessive.

In Case B and Case C' the gum-symptoms were matked, and the tenderness of the lower limbs with imability to stund was also present, but no deep swelling of the lower limbs conld be mate ant.

In Case I) the gim-symptoms were very merked, but the bone-lesions were very striking inded. The apratames presented by the ribs, read in the light of Case H, in which there was a post-mortom exmmination, leave

Fig. 1.


Shongy Gime fiom a Cilidid aged Folutem Montis, the sebser of Infantue soctur--The plecure shows the extremely slight charater of the lesion and Its dimitation to the thssues aronnal the reeth and over the on-coming teeth. In the npper gnm there is spongluess onty arotand the apper median lackors. At the extrembties of the upper ghm are to be secu slight ecchymoses in the gum, whont spoighess, and he the lower gum, around the medlan incisors, there un aso ecehymoses without spon no dombthat there was thathe of ribs, with extravasation of blowl near the fitweres, and that on the reworery of the child these fractures were completely repaited.

Case D is approwhing the ingentile gronp, in which the bome-symptoms conne intogreater relief.

Case E, though slight, is of importance becanse the lower-limb manifestations appere in order of time before the sumlling of the gums.

In (ironp II the gimi-symptoms begin to recede into the backgromen, whilst the bonesymptoms, including thase of the lower limbs, but also other bones of the borly, lecome the domimant danacters. The gum-symptoms are seen to have a very definite relation to the number of teeth which have been eut. There may be swelling and spouginess around the teeth, but on the pertions of grom where no teeth have been actually eut there is generally no sponginess. In some cases there are ecelymoses in the sites of on-coming teetl. This is ilhustrated in Case I. and in the accompanying picture of another case under the care of the writer (see Fig. 1). It also obtained in one of Dr. Gee's eases. These exdymoses may be excertingly transient, and are very liable to be overlooked.
As sponginess of the gums is generally regarled as a erneial test of senry, it is of the first importance to point out that in ordinary adalt cases of seurvy no sponginess appears in portions of the gums from which teen have been extracted, and, further, that an edentulons adult when he suffers from seurvy does not get sponginess of the gums at all. (See Imearmann and others.) In some of the eases in this group there was neither sponginess nor ecelymosis of the gums,--e. Case F ,-but it is maintained that the other symptoms were so markel, and the almost instantancous amelioration by the use of fresh vegetables was so striking, that they are also examples of seurvy. led, yet temberbut 1 ol reall in n, leave w, with es, null mactures
roup, in ar relicf? me berect in us. regin to e lence$r$ limuls, redomiare scen number may be cth, hut th have spongiis in the rated in ture of iter (see r. Gee's celingly ookecl. test of , it cases Wh teetia sulfiers mmam spongired that :amelioare also

With respect to the bonf-symptoms the infantile group shows very romarkable changes. In the light of the fone pust-mortem records, it may le briefly statel that the primary seorbotic bone-change appears to be that there is boedeextravasation bewern active growing periostem and the sulyatent lome.

Such extramsation is sern best in the lower limhs (see Fig. 2). With respect to the thigh, fir example, there may be a more or less compl' "e ahmoth of blomerdot between top upraised periostemm and the grveser part of the shatt. The shatt then, being partly unsupported mad also deprived to some cxtent of its mutrient supply, may modergo a degree of aterophy, and may alsin with the minimum of violence madergo firacture. The common situation of such fratetures is just above the junetion-aren of slanft with epiphysis, but they may also oecoll in the middle of the shatt.

The alove conditions may also be found in the tihia, and, much less frequently, in the bones of the upper extremity. They may also be found in the ribs, giving rise to the remarkable features of the front of the chast

Fia. \%.

femur and sirmoundmg Tisstes, showing reselits of Scelty in a ('mbid who was also the sublect OF LiICKETS, From me of Ir. Harlow's eases.-C'hlld aged twenty-one months at dealh. Juratlon of symptoms of seurys, two montlis. $m$, museles, the upper layers inilltruted whth sermm, the depere layers concalnlug blood-elot; $p p^{\prime}$, thatekened visehlar perlosteum separnted (execpt at the upper end) from the shaft by masses of blowd chot; $p^{\prime}$, blood-elot inventing the shaft; $e$, lower eplphysis, with a very small portion of the shaft separated by fracture from the maln portlon of the shaft. No eallus. The druwing is eopled, by permis slon, from Mr. Erlehsen's "System of Surgery." before deseribet.

The way in which these fraetures repair muder simple rest and antiscorbutic dist ;igorously pushed is very remarkahle (see Case D).

It is also noteworthy that the retention of the osteogenie power of the upraised periostemm in some of these cases will explair the bony sheath which (min sometimes be deteeted in the long bones for a time after all active symptoms have subsided. This is illustrated in Case F and in the aceont given in the paragraph on post-mortem appearances of the seapula in one case.

The writer believes that he has evidence that the proptosis which is recorded in Case H and Case I, and of which he has seen other examples, depended also on a bone-lesion,-viz., extravasation of blood between the orbital plate of the frontal and its subjacent periosteum, this extravasation tending to push down the eyeball.

In comection with the varions hemorrhagie extravasations under periostemm, it beomes easy to explain the extreme tenderuess and distress oesmring in the infintile gronp, and also in seme members of the childhood group, ats compared with what ohtains in mbults. Post-mortem examinattions inded have proved, in adults suflering from scurvy (especially in young adults), that hemorlagie extravasations may oxdur betwern bone and periostemm (see one of Lind's cases, and Budd's casce, atso statement of Vidal on subperiostal hemorrhage in semury in the last epidemic at Paris, during the siege of 1870 . With regard to fractures near epiphyses in young adults in scurve, see observations of Poupart in a Paris epidemic in the sevonteonth century, and with regand to the fractures of the ribs in seurve, see some of the Rissian reports). But these oecurenes are probably far from constant. The brawny indurations in adults scem to depend on eflusions into museles and cellular tissure, and they are attended with less pain than if there were a tight extmanation mader the periontem.

The remakable responsiveness of the adively-growing hone-tissues in infaney to any altered blood-state somens to explain in some degree why the limbs should be so mude more profomully altered in infantile than in adult semrey. 'The varions internal hemorhages (into plema, lung, spleen, ghands) referred to in the post-mortem acomuts are quite in harmony with the statements given as to adult scurry.

With regard to the ciremmetaners muder which the affeetion has arisen, the examples given in the childhood group are quite similar to those of many cases of alui land semery ; and it is interesting to mote, ly the way, that some of the children affected appear to have had a curions liysterieal dislike to antiscorbutie food. But with regard to the infant gromp there may at first sight appear some diffentty in aecepting the parallelism. Let it be noted, in the first place, that there is no evidene that any child has developed this gronp of symptoms whilst being sackled at the breast Furiber, the most striking ases are those in whid infants have been brought up fir several months on artificial fiouds prepared with water, and withont any fresh alimont. In a number of cases it is true that the disease has developed when chidtren were taking artificial foods prepared with a varying amome of cow's milk, Now, cow's milk has modonbtedly antiseorbatic power if given fresh and in sufbecont quantity ; hat there comes into question, with regard to infant feeding, the diflicults as to how much the milk has heen dilutenl. It is also noteworthe that the gromp of symptoms in question are very apt to supervene upon obvions or latent rickets. This sems to play the same part in the infent cases whid the debilitating influenees of syphilis, malaria, dysentery, damp and cold, ete, phay in adult seurys. The true canse is a deprivation of fresh food; but the presence of rickets, like other states of lowered mutrition, predisposes to semrys. The most striking parallelism is to be fonnd in the responsiveness to fresh fiod which characterizes alike the infantile and the ndult group. Juice of firuits and strained vegetables are taken with avidity, and the most marked altera- ement of at Paris, physes in videmic in ce ribs in are prob to depend 1 with less n. tissues in e why the min in adult ig, splecen, mony with has arisen, o those of w the way, - hysterical roup there hism. Let y child hats the brenst have been water, and the disease tred with a telly antibere comes how much p of symprut rickets. lebilitating ay in adult presence of irry. The - fresh food ce of fruits ked altera-
tion is producel lyy these alone. Fresh cow's milk and raw-meat juice are alson firenuently assimilated in a very striking mamier. Whilst the evidenees of rickets remain and take montlis to remover, the tendeney to ecelymosis in the gums and clsewhere is suddenly arrested, and the pain in eomeetion with the limhos som diminishes, although the thickening of the slatis takes time to sulvide. If the cadhesia be very proffomen the child may sucembl, but the enses are ravely fatal except from interenrent imalady. For a more (omplete discolssion of this sulject i.e writer refirs to his paper pullished (lsewhere (for reference ride postect). Without maintaining that rickets is never initated in an achte fashion, the writer hats attempted to prove that many of the cases deseribeel lyy the German writers under the title of "acute rickets" are, strictly speaking, a "combination of semry and rickets, the semry being an cessential and the rickets a reriable element." The writer is of opinion that in no discase (not esen syphilis) is the therapentio test of more value in diagnosis than in the present groun).
(1) Predominance of lower-limb afflection : (e) immobility, going on to pechulo-paralysis; ( ${ }^{(1)}$ exeessive tenderness; (c) general swelling of lower limbs; ; (d) skin stinus and tense, but schlom pitting, and not characterized lyy mudue lowal heat; (c) on sulsidenee, revealing a deep thickening of the slafts; ( $f$ ) liability to fractures near the epiphyses. (2) Swellings of gums, varying from definite sponginess down to a vamishing-point of minute transient endymosis. These constitute the chief diagnostic differentia between infintile senrey and rickets properly so celled. But to them must be added, as the most important diagnostie of all, (3) detinite and raphid amelionation by autiscorbutic regimen.

## summaliy of treatment.

The general lines of treatment, as indicated in the foregoing cases, consist in the administration of freslo milk instead of condensed milk and the artificial infant fooxls. The milk (cow's, ats's, or goat's, as may be found best) shonld be given with as little dilution as possible. In these cases milk is otten assimilated without any dilution at all. To the milk should be added thoronghly-boiled, carefully-sieved potato. Orange juice, beginning with the juice of one ormpe daily, may be given even to the youngest infant attacked with this disease. Fresh raw-meat juice may be given to the amome of one or two teaspoonfils a day at the begining of the treatment.

To ehildren over twelve months old, boiled sieved green vegetable may be givea advantageonsly, with milk or cremm; and the writer has given it even to younger children than this, with much benefit.

Locally, fixation of lower limbs is important, and for this prorpose sand-bags are often adequate. Oceasionally wrung-out wet compresses surromuded by dry cloths are useful. Exposine to fresh air is very valuable, if the horizontal position can be properly maintained. In all cases the greatest possible ventilation ought to be secured.

## BIBLIOGRAPIY.

There is no space within the limits of this article to give any account of bibliography, but the writer must point ont that among English physicians the great merit of having first shown on clinical gromeds the true affinities of this form of infantile cachexia undoubtedly belongs to Dr. W. B. Cheadle. (Lancet, November, 1878 Three Cases of Scurvy supervening on Rickets in Young Children. Lancet, July, 1882, Osteal or Periosteal Cachexia and Scurvy.) Among Continental reports Dr. Ingerslev's contribution, Case of Infantile Seurvy (child aged fifteen months), given in V.ehow's Jahresbericht, 1873, 1. 697, though extremely brief, is very important.

The essential part of the writer's personal contribution to the sulbject consists in the accomnt of the anatomical mature of the discase as determinel by post-mortem examination, which anatomieal conditions explain in great measure the curious grouping of symptoms belonging to the lower limbs (Medico-Chirurgical Transactions of London, vol. lxvi., 1883, On Cases described as "Acute Rickets," which are probably a combination of senry and rickets, the senry being an essential and the rickets a variable element). The anatomical conditions deseribed by the writer have been verified in other cases by several observers, -Stephen Mackenzie, Page, Colcott Fox, and quite lately by Rehn.

By JUdSON S. BURY, M.D., M.R.C.P. , given in of, is very

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## C R ETIN IS M.

The origin of the word cretin is mecrtain: some derive it from chectien, berause of the happy disposition ; others from crétict, "stupid," or "silly ;" others from creta, becanse of the chalky complexion, or in allusion to the - ? ? oreous mature of the soil; while Esquirol, believing an alluvial region e one of the chief causes of the malady, referred the derivation to eretine.

Definition.-Cretinism is a chronic disease, for the most part endemic, in which, associated with a varying degree of mental and moral torpor, there is a characteristic physiognomy and a peenliar malformation of the head and body, dependent to a considerable extent on premature union and arrested growth of certain bones, and having an intimate though obscure relation to disease or absence of the thyroid gland.

History.-The history of cretinism prior to the sixteenth century is enveloped in obscurity, and it is not till towards the end of the eightenth entury, when Malacarne's important work appeared, that we begin to find scientifie accomnts of the disease; but since that date the literature of the subject is very extensive.

Geographical Distribution.-Endemic cretinism is met with in almost every part of the habitable globe. On European soil the headquarters of cretinism and also of goitre are the Alps, the Pyrences, the Vosges, and the Jura. In Italy its centres are the vallers of the Alpine chain traversing Piedmont, Lombardy, and Venctia, the distriet of Aosta at the foot of Mont Blane, and the northern slopes of the Apemnines. It is found in France mainly in the departments of Hantes-Alpes and Savoie, with a percentage of 1.6 to 2.2. It is also prevalent in the Hautes-Pyrénées. Although goitre and cretinism are usnally fonnd in the same districts, it is remarkable that in the hilly country of the Aisne, where goitre abounds, the cases of eretinism are very few. In Swizerland the disease is worst in Uri and in the Valais, having a percentage of .6 to .9. It is also common in Bern and in several other places.

In Spain goitre and eretinism are widely distributed, and are especially common among the valleys on the sonthern slope of the Pyrenees. In Austria both goitre and cretinism have their chief seats on the banks of the

Damule and the Tramn and in the valley of the Leitha. In Hungary, ulthongh goitre is entemic in many places, eretinism oecurs chiefly sporadically. In Germany the two discases have a wider diffision in Wuirtemberg than in Bavaria; they ocenr in the circle of the Black Forest, but are absent at its highest points. The diseases are comparatively rare in Central and Northern Gemmer, the plain of North Gernany and of the Netherlands being guite fire from endemies. Cretinism is also rare in Belginm. While goitre is pretty common in England, eretinism is rare ; sporadie cases are met with, but the endemic centre formerly existing at Chiselborough in Somerset is now extinct. In Scotland cretinism and goitre are fomd on the east side of Arman and on the east coast of Fife. In Sweden a few eentrss of goitre ocenr, but Norway and Demmark are free from endemic goitre and eretinism.

In Russia both diseases are met with in the valley of the Ojat, goitre also in a few other plares. In Siberia they are commoner, esperially in the government of Irkutsk.

On the continent of $A$ sia the centres of retinism and goitre are the northern and sonthern slopes of the Himalaya Monntains; they are also endemic in the northern provinees of Chima, and in the momntanous parts of Bumah and Cochin China.

With recrard to Afriea there is no exact information ; ceretinism is said to exist in Madagascar. In North America eretinism is not common exeept at a few points,-namely, in the valleys of Vermont, in Massachusetts, and in California.

In Sonth America it prevails in the course of the Magdalena River, but is much more limited in area than goitre.

Influence of Locality--Although widely spread over the globe, and in ectain parts covering large tracts of country, the scat of endemie goitre or eretinism is always narrowly limited to a few spots, outside which even in the immediate neighborhood there is eomplete immunity : thus, a particular village may suffer, while an adjoining locality is exempt. It is asserted that hoalthy parents coming to live in affected spots are likely to propagate cretinons children, and that if goitrons or healthy parents remove from regions where goitre and eretinism prevail they will beget healthy children.

Iufluence of Climate, ete--Both diseases ceenr in all latitudes, from the equator (as in South America) to the Aretie zone (as in the Hudson Bay Territory). They appear to be independent of elimate, season, or weather. Some authorities have regarded exeess of moisture of the atmosphere as an essential condition; but it must be remembered that the diseases oceur in places where the atmosphere is absolutely dry, as in some parts of Brazil.

Altitude, ete.-Goitre and eretinism are chiefly endemic in monntainons regions, especially in high mountain-ranges, such as the Himalaya, the Alps, and the Cordillera, while they are rare at low levels and are never foumd close to the coast. Nor are they so prevalent as was formerly thought in damp, sunless, deejly-eleft valleys; and the presence of cretinism at Langen-
inngary, sporaditemberg but are Central - NetherBelginm. udic cases rough in fonnd on en a few endemie
jat, goitre Hly in the re are the $y$ are alson nous parts non exeppt msetts, and

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he, and in ic goitre or ch even in ( particular sertend that pagate erceom regions en.
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argen on the Lake of Constance is a striking example of the disease developing on an open plain.

Reletion to Soil.-The question of the geolorical charater of the soil has been much discussed, but we want more areunate information as to the condition of the soil, and not only of the uper layers bit also of the lower ones. Cretinism and goitre are found on every geologieal formation, but favor the older more than the newer formations, and esperially the redimentary ones composed of the detritus of older rocks, as, for example, the plains of Lombardy and the Rhine. But it is noteworthy that in a distriet where the geologioal formation is the same in every part, cretinism or goitre may be prevalent in some points and completely absent in others, proving that their ocenrence is not dependent solely on geological formation. The importance of wet soil as a causal factor has often been insisted upon, and withont doubt the decrease of goitre and eretinism in the valleys of Savoy and other places is largely owing to improved dranage. At the same time, both maladies are met with fully developed in dry and smore sitnations, as the district of Aigle in the Rhone valley; while the marshes and moors of low combtries ate sometimes quite exempt.

Comnection with Limestone and Dolomite Soil.-One of the oldest and most popular doctrines with regard to the origin of goitre and eretinism is their dependence on drinking-water rich in lime salts. It is ineontestable that water rich in lime and magnesia is very common in the embemie regions, for the careful investigations of Grange and others have proved that the diseases in question ocemr, though not exclusively, yet for the most part, npon limestone and dolomite soil, the latter, or magnesian-limestone rock, being the more important of the two. But, on the other hand, numerons observations show that, althongh the comection is very close, the pathogenesis of goitre and cretinism does not depend on these factors. Thus, there are many places in which these diseases prevail where the drinkingwater is almost free from mineral constituents, as, for example, in the Salzhurg Alps; and, indeed, it is stated that goitre in Switzerland is much more frequent in places where the water is poor in lime than in those where the quantity of lime is great, also that in distriets in the Punjab subject to goitre and cretinism the drinking-water is almost pure. Again, in New Zealand, where there are large masses of magnesian limestone, goitre is quite unknown.

From the above review of the conditions under which cretinism is stated to ocen, we see that the disease may be met with in any climate, in any locality, and that it appears to bear no fixed relation to soil or to altitude. In future investigations into the cansation of the disease, the question of heredity shonld be reconsidered, and especially should it be ascertained to what extent close interbreeding takes place in the affected districts.

Symptomatology.-Endemic Cretinism.-In some cases many of the characteristie features of the disease are present at birth, but in the majority are not recognizable till the sixth month, when the following symptoms
may be observed. The child is weak; its body is fat and puffed out; the skin is generally brown or of an ashy tint ; the head is large, and the fontand, and sutures are widely open; the eyes are languid and expressionless and mally half closed ; the appetite is voracious; the child is slerpy and tie, and appears indifferent to light and sonnd; the month is large, lips are thick and swollen, and the $n$ se is short and broad; the child morly cries, and the ery has a pecoliar hollow somm; the belly is tumid ; the limhs are nsmally small and weak; the neek is thick and short, and sometmes presents an enlarger thyoid. Growth is slow; the teeth are rut late, and their development is tardy and inegular; they gasily blacken, deeay, and fall ont, often never to be replaced ; dentition is usially arempanied by abmendant salivation, and often by violent convolsions. Later many of the above symptoms become more pronomeed, and the child rarely walks till the sixth or seventh year. About this time, or a little later, the yomer eretin, if not deaf from birth, begins to articulate certain sommls in a hoarse, shrill voire. The seventh year is considered by Dr. Morel to be the eritical age for eretinism, for it is most exepptional for the disease to develop after that period. Puberty is late or does not appear at all; oecasionally its advent has a favorable influence on the milder forms of cretinism.

We will now eonsider the more important features of the filly-developed discase. In regard to stature, eretins ravely execed fom feet eleven inches, and many are only abont three feet in height; some are stated to have readhed a normal standard, and a few to have exereded this, in exerptional eases even attaining a height of six feet, but the true nature of the lastmentioned is open to question, the term eretin being often too loosely applied to all persons of feeble intellect.

Besides being short, eretins are usually deformed, and in consequence of defective development often show a disproportion in size between all or certain parts of the body. The tronk is relatively longer than natural, the thorax generally large and flattened, the beasts in the female pendulons and flanedd, and the belly volmminons. The limbs are often crooked, and the conds of the bones enlarged; the lower limbs are short and thick, the feet flat, and the gait awkward,-called, in the German parts of Switzerland, the "Barengang;" the hands are large and spade-like, and the fingers short, esperially the thumb, while the nails are usually large, flat, and brittle.

The hear is ligg, if not absolutely, at least relatively to the rest of the body, and is held ereet with diffenlty. In a large number of cases it is brachyephalie,-that is, contracted from before back and expanded at the sides, -and frequently measures more from car to car than from the root of the nose to the oceipital spine; the top is flattened, and the occipital regrion often especially so. In advanced cretinism there is sometimes a transverse suleus just atove the level of the eyebrows. The hair, commonly a dirty chestmut color, and roug!, coarse, and bristly, extends low down on the forehead. Cretins seldom become ball, and the hair rarely white. In other
$t$; the foll ionless sleepy mith is d; the xelly is 1 short, xth are lacken, accomLater d rarely ater, the nuls in a cl to be iserase to all ; orbims of leveloped n inches, to have septional the lasty applied quence of en all or itinal, the lulons and 1 , and the $k$, the feet vitzerland, gers short, rittle. rest of the cases it is indel at the he root of bital region transverse hly a dirty on the fore-

In other


Front view.


Baek view
"Sarah" (Under Dr. Shlttheworth, Lancaster), aged Twenty-one leahs when Photograph Was taken,-seen by the writer through the $\mathfrak{F}$ indness of Dr. Shutheworth. Features characteristle, No goilre; fulness of neek, but no distinet fatty thmors. Frontal suture and pit over anterior fontanel not completely closed. Loose skin. Can speak a word or two, but very slowly. Shy, affectionate, and somewhat jealous. All tendon-reactions inereased. Height, nearly three feet. Weight, forty-niue pounds. Slight menstruation tivice in 1888 . No pubie halr,

parts of the body, as the chin, the axillie, and the genitals, there is usually but a scanty development of hair.

The face, somewhat resembling the Mongolian type, is square and large, especially in the upper therd, and the expression is stupid and monotonous. The nose is short, depressed at its root, and spreads out enormonsly towards the alm, the nostrils being widely open. The eves are widely separated, and, in addition to their bleared look, are usually affected with strabismus; ihe lids are often swollen and scarcely open; the eyelashes are short and scenty, rarely bushy and tangled; the eyebrows are also thin and irregular. The zygomatie areh is broad, and the upper jaw prominent, the inferior maxilla small, retreating, and its angle very obtuse. The tongue, large, swollen, and sticky, usnally protrudes from the large, widely-open month; the lips are thick and flabby, the lower one hanging down and frequently dripping with saliva. The skin of the face, at first a dull livid whites. becomes a yellowish brown, and is coarse, rough, and wrinkled.

The pinne of the ears are large, deformed, and unduly separated fron. the head.

The neck, besides being short, thick, and fat, presents in a large proportion of cases a goitrous tmmor. The relation between the condition of the thyroid gland and cretinism will '.e disenssed in a snlosequent section, but it may be here remarked that goitre is absent in one-third of the eases of cretinism, that its size and consistence vary within wide limits, that its size and the frequency with which it occurs in association with cretinism usnally bear an inverse proportion to the intensity of the latter disease, and that in some cases all traces of a thyroid gland are completely alsent.

The skin is of a tawny yellowish color, rough, thickened, and wrinkled, and looks as if too large for the body. There is also a great increase of the subeutaneous fat, and the museles feel soft and flabby. The slow, waddling gait has been already mentioned; other voluntary movements are equally sluggish and undecided; there is an inability to stand long, owing to general muscular weakness. All the vital functions are languidly performed. The pulse is often very slow, and the temperature lower than normal. The digestive functions, in spite of the voracious appetite and the imperfect mastication and salivation of the food, are not perceptibly disturbed. Respiration is slow and often embarrassed, sometimes in consequence of pressure on the trachea from an colarged thyroid, sometimes from an accumulation of mucus in the bronchi which the cretin has not the sense to expectorate.

As to the scerctions, the saliva is often viscid; the urine, commonly turbid and offensive, quickly undergoes ammoniacal decomposition, and is said to be poor in solids.

Menstruation, always late, may not be established till the age of twenty or twenty-five, and is usually irregular and scanty. When a eretin woman is able to give birth to a living child, she has rarely any milk to suckle it with.

With regard to the special senses, the eyesight is generally good, but hearing, taste, and smell are usually blunted. Scarcely a third of these unfortmates enjoy perfect hearing; the maditory formmen is often very large and blocked with was, and in some cases completely obliterated. The cutaneors sensibility is also blunted, and the sexual function diminished or annulled. Cretins are heavy slepers, difficult to wake, and when ronsed from sleep look stumed, astonished, and somewhat resemble an epileptice after a fit.

Their meutal deficiency varies from mere stolidity to complete fatuity, and authors have divided cretins into three classes, acoording to the degree of their mental powers. In the first class the subjects, called simple certins, manifist only vegetative functions, and are entirely destitute of reproductive and intellectual faculties, including the power of speed:. The serond class, ealled semi-cretins, possess the power of reproduction and some ruliments of language, but their intellectual efforts are limited to bodily wants. The third elass, the cretinous, as they are called, have more intellectual power than the "semi-cretins," and are able in some degree to learn a trade or to do different kinds of work. The only peculiarity-and this is not constant
-which distinguishes the mental condition of cretinism from that of other forms of idioey, is one specially alluded to by Maffei,-mamely, "the total suspension of almost every mental act during several homs, and that periodically several times in the day. During these attacks the eretins remain with their eyes open and fixed upon the sky or some oljeet, without moving the eyelids, the month open, almost without breathing and withont giving any sign of life. To see this immobility, this passivity of physiognomy, one would say that the soul had entirely left the body; in fiect, a similar absence of all emotion in the countenance gives room to think that there is neither conscionsness nor life within them." Such a condition reminds one of "le petit mal" in cpilepsy, and it is noteworthy that cretins are very liable to suffer from eclampsia. There is nothing special with regard to other complications: hernia is common with cretins; phthisis is are ; and rickets is stated to be frequently associated with the disease.

Sporadic Cretinism.-Isolated examples of eretinism are met with in varions parts of England which do not appear to bear any relation to locality. The essential features of such sporadic cases are identical with those already deseribed as characteristic of endemic eretinism. There is the same dwarfing of the body, with disproportion and want of symmetry between its different parts. There is the same type of head and face,-the former large and broad, the latter with high cheek-hones, and eyes wide apart and set, as it were, in the ends of a transverse ginter, the middle of which takes the place of the bridge of the nose, the end of the nose broad and upturned, the mouth large and gaping, the tongue showing at its verge, or protruding and swollen, the lips thick. The hands and fingers are broad and short, and the limbs stunted; in severe foetal types, which probably never survive birth, the upper limbs (as in one of Thomas Barlow's cases)
y gookl, bint ind of these often very emated. The iminished or when roused an epileptie
lete fituity, to the dearee imple cratins, reproductive serond class, te rudiments, wants. The ectual power' a trade or to ; not comstant that of other ly, " the total and that periretins remain thout moving ithout giving physiognomy, fact, a similar ; that there is ir reminds one tins are very fith regrard to ; is are ; and
met with in y relation to dentical with There is the symmetry benid face,-the nd eyes wide he middle of he mose broad g at its verge, vers are broad ich probably arlow's eases)

Firs. 3.


Fig. 1,-Forearm and hand showing radins with sigmold eurve and short stunted thgers.
Fig. 2.-Section of humerus with relntlvely large epiphyses and short compact shaft; line of junetion quite sharp and dellued, and rudimentary bony sheath forming a slight elip round the ephphsis.

Fig, 3.-Supra-oceipital. $z$, internat occipital protuberance; $y, y$, wre at the extremities of the lines which correspond with the junetion of the lower part (whieh is developed in carthage) with the upper part (which is developed in membrane). Thus the earthage-formed portion is stunted as compured with the membrane-formed portion.

Fig. 4.-Vertical antero-posterior section through basis cranil, showing premature synostosis between basi-ocelpital and basi-sphenoid.

Fig. 5.-Section of junction of epiphysis with shaft of femur. a, cartilage-cells above line of ossifleation; $b$, cartilnge-celis at line of ossifieation, the cells much enlarged aud spherical in shaje, but showing very imperfeet row formation; $c$, bone trabecule. (Oc. 2, ob, 8. Tube in Hartuack.)
(By permission of the lathological Society.)
may not extend further than the mbiliens, and the lower limbs mensure only fimer inches in length; the long bomes me also conserl and their epiphyses frequenty enlaged. The skin, ns in the endemie class, is rough, wrinkled, often thrown into transwerse filds, and fieds lonse and mesily separable; this is well shown by pinding ip the senlp. The thymidgland is nsually ubsent ; sometimes it is puite momal, sometimes it is slightly swollen, but a lage goitre is rarely present. Frequently soft, movable, fobulaterl fatty tumots ondipy the angles betweon the stermomastaids mad the clavicles; in some eases such deposits of fat are fommel in other situations, as at the mape of the neck lehend the mastoids ; in others the subentaneons fat is mot hemper up into separate swellings, but is gemerally ineremed thromghout the body. These swollings have been ohserved to dwindle and disappar during exhansting illurss. Shgge regurded them as a sign distinguishing sporadie from endemie cretins. Mcelemand, however, spaking of the latter grotip, says that smmetimos threre is a fulness of the base of the merk on one or woth sides "above the clavides," and it is possihle that the swellings may have escaperl the onservation of other writers; one must remember, too, that such fitty tumors in the posterior triangles are oreasionally present in hailth.

As regards the museles, it is moteworthy that in some cases they frel cularged and hard.

The circulation is freble, the extremitios eold, and the fingers and toes of purplish hue. A eurions intermittent thashing of the cheeks amo nose is sometimes seen, even when the patient is quite at rest : this was marked in "Surah," whose photugraph is appended. The temperature is low, $95^{\circ}$ or $96^{\circ} \mathrm{F}$., with a daily variation less than nomal.

With regated to the nervous system but few observations are reorded in literature. Sensation appears to be retarded, but this may be accounted for by the hebetude of the pmient. slowness of movement is a chamateristic feature, but actual paralysis does not oceur. The gait is awkwand and wadlling. In three ases observed by the present writer, the knee-jerks were increased, in "Sarah" markedly so, and the tendon-reactions at the dhows and wrists were also greatly exaggerated; in this girl, too, the feet were monduly arched and the first phatinges of the toes hyperextended.

The spine is often curved ; in the cases seen by the writer, the lower cervical and upper dorsal vertebre formed a romded prominence behind, while the lumbar region presented a deep concavity, as if dragged forward by the enlarged and protuberant abdomen.

The intelligence of sporadic eretins is very imperfeet, though varying much in different cases. The slowness in apprehension is amusingly demonstrated by watching the gradual onset, slow development, and imperceptible subsidence of a smile. Many cretins are deaf and dumb, and exhibit an extreme degree of idiocy. The disposition is usually mild and inoffensive, and often affectionate; sometimes sporadie eretins are shy, jealous, and irritable. They are said not to be so unsociable and repugnant
to one another as the endemie chass; but such differenees may be acoonted for by the varying amount of care bestowed on these nufortumates.

Morbid Anatomy and Pathology.-Past-mortem reports on case of endemie cretinism are lamentahly fow and imperfert. With the exeption of V'irchow's important ohservations on the condition of the skinl in a cretinoms infant,-which haw been confirmed, as we shall presently ser, in
 any definite information. We do not know of any arenate revod as to the condition of the thyroid glame Investigators have contented themselves with reporting the existence or mon-existence ot a goitre during life, hut apparently have not deemed it neerssiry to examine its structure after death. Indeed, literature abounds in disenssions of the geogretphical and clinial nsexiations of goitre and eretinism, but gives no post-mortem fincts with regard to the presence or absence of the thyroid gland, nor does it tell us whether there is any proportion, dienet or inserse, between variations in the amome of healthy thyroid ghand tissues and different deerees of eretinism.

Deseriptions of the brain are also far from satisfactory, and geod mieroseopical ohservations still a desideratum.

With regard to the skall the most remarkable change is that first deseribed lo Virchow,-mamely, a prematme ossification of the sphenobasilar bone, or "os tribasilare" This in feetal life consists of three parts, -the pre-sphemos. the post-sphemoidal, and the basilar process of the oceipital bone, -which at this time are separated by disks of cartilage; the two sequents of the shemoid begin to mite before birth, and at hirth sume osseons mion is present, but tmes of cartilage may be fomed up to the thirteenth year.

The sphomod and the hasi-ocepital should reman separate until at least the fifterenth year. Now, the fertal skull examined by Vibehow presented comphete coalcocence of these three homes, a continnons layer of diphoe passing from one to the other and no trace of the origimal sepmation hering visible. The consefuenes of such early syostosis are, that the hase of the skull ceases to grow in an antero-posterior direction ; that there is a remarkable deformity of the intermal lase, of whidh the most constant features are a marowing of the sella tureica, and an abmormally wide anghe between the clives and the parts in fiont of the pesterion clinoid processes; that this arrest of development hinders the growth of the base of the hain, and leads to those extensive changes in the configmation of the skill and osscons framework of the face which produce the remarkahle physiognomy during life. The eontraction of the skull-base is lavgely compensated for by expmsion of the cramial vant and by delay in the closure of the sutures, the latter, together with the anterior fontanel, sometimes loing found open even in adult life. The sinking at the root of the nose is probabiy the result of imperfect forward growth of the votere; and a dilatition of the eavity of the body of the sphenoid bone will probably cause
some atrophy of the ethmoid. Sometmes the clivus is steper than natural, sometimes it is well-nigh horizoutal, and the contma furow for the modula may be wanting, the degree of inclimation of the clives depending to some extent on the age of the cretin, for in the healdy fetus it is nearly vertionl. (The horizontal position of the basilar proeess in endemie cretins is an old observation, having been deseribed by Aekerman in 1790, Fodére in 1792, and others.) Further, the cramial hones are often thicker than nomal, the carotid and other formana diminished in size and the oecipital fosse very shallow. The premathre ossitieation of the basis eramii is, however, stated not to be constimt, and in the skull of a female cretin agerd twentre-eight vars Lomboso fomed that the basilar process and the condyles of the ocepital bone were completely absent, their place being taken by two phates of bone like the inferior articular processes of the athas; thas, the first vertehat bomded the oceipital formmen, the latter deseonding in a vertieal direction. The duan mater is usually thickened and tirmly adherent to the bone. No sperial or constant characters are recorded of the merrous centres. The following have beon noted in different eases: madne flattening and simplicity of convolutions; incerase of thuid at the hase and in the ventrieles ; diminution or incrense of color and consistence of hata-structare ; the fissure of Sylvins ill defincti and shallow; dimimution or increase in size of the corpus callosum and of the basal ganglia; the cerehellum often suatl, asymmetrical, and its lamellae much reduced in mumber,-in one case three humbed instend of six hundred; the medulla oblongata and spinal cord small; irregulatities in the origins of the cerebral spinal merves.

The subentaneons tissue and the pale flably museles are usually infiltrated with serosity. The laryox, especially when compressed by a therocele, is diminished in eapmeity, and the voon coods are often small and oulematons. The peritomeal eavity often contains a little fluid, and the mesenterie glands are engorged. The mamme and the organs of genemation are frequently rodimentary or atrophed.

Sporudie Cretinism.-Curling, in 1850, was the first to desribe the morbid matomy. In one case, aged ton years, the swellings in ate neek were found to dip down behind the clavieles and to fill the axillae; they were composed simply of fat, which was not emeapsulated. In his secoud ase, aged six months, the tatty neck-swollings were also found to be fire from any investing conelope. In both cases the thyroid ghand was absent. Of late years further important post-mortem observations have beed reorded by Fagge, Beach, Barlow, Bowlby, and others, of which the following is a 'rief summary.

The skin is rongh, wrinkled, and often thrown into transverse folds, sometimes of a semi-transluent and cedematons appearance. The subentancons fat is sometimes heaped up in masses, as in the neck-swellings; sometimes there is a general inerense, the neek-swelling being absent. The freedom $\mathrm{f}_{\mathrm{m}} \mathrm{m}$ investing envelope accounts for the occasional absorption of
these swellings. In some cases the thyroid gland is present and quite natural, but in most cases no trace of it can be discovered.

The skull in many feetal and in a few adult eretins presents the basal changes already deseribed, but it should be remembered that they are not constant, and that the cartheginoms base may be quite nomal even in fietuses which present all the other important chamaters pertaining to spomadic cretinism. When the change of the base is present, it is remarkably limited to the parts formed in cartilage ; the portion of the oreipital bone below the occipital spine is stunted in proportion to the part abowe, while the latter and the wher tabular hones whid are formed in membane show normal or excessive developmont. In addition to the premature ankylosis of the basi-oceipital the basi-sphemoid and the presphemod bones, the clivas in the fetus is commonly sterper than natural, and the foramen manmm nsinally narrowed, and funcl-shaped, rordate, or elliptical in outline. In some cases the membrane-formed hones are thin and deficient, in others all the skull-bones are thick and porons. In an adult cretin examined by Farge there was elevation of the foramen and the basila process, the margia of the formen was suromeded by and devated rim, and the cerebellar fossie of the oceipital bone were exceedingly shallow. The clivis was more horizontal than natural, the posterior clinoid processes being, however, at a muth higher level than the anterior, and wearer to them than msual,- the sellat tureien being greatly dwarfed in the antero-posterior direction.

The brain in this case was natural in appeatanee, and the cerebellum was bot so small as might have been expected from the slallowness of the oceipital fosse. In other cases there has been an excess of thuid in the ventricles, and tubid sermm in the snbarachoid tissue. In a foetal cretin doseribed by Thomas Barlow the brain presented remarkable features, aplarently the result of the basal malformation of the skull. The erma, pons, and mednlla were more vertical than normal, and the pons was laterally: compressed ; the cerebellum was more evered by the cerebrum than in a healthy fotal bain; it was pushed forward and had grown more in an 'p,ward direction than is natural. There were also remarkable abnormal fissures of the temporo-sphenoidal lobes, opposite to the anterior parts of the sides of the cerebellum, and probably in relation to its upward thrust.

The spine, frequently abnormally curved, is otherwise usually natural; oceasionally an irregular formation of bone and incomplete ankylosis of the lamine of the arehes of vertebre have been observed.

The clavicle, a membranc-formed bone, is of normal length. All the other long bones are shortened, and in some footal cases are remarkably dwarfed: thus, the femme may measure one inch in length, and all the other limb-bones from one-third to three-fourths of an ineh. The epiphyses are mueh enlarged in proportion to the shaft, and may constitute three-fourths of the whole length of the bone. The bones are usually thick and firmly ossified, and they present curvatures whieh are commonly exaggerations of the natural ones. Section of a long bone, as the humerus, shows that the
bone is hard and dense and free from any evidence of fracture; that there is an invasion of fibrons tissme from the periostemm in between the epiphysis and shaft ; that aromel the hase of the epphysis there is sometimes a shouth-like prolongation, which may "ven be ossifierl, forming a distinet (mp) aromd the epiphysis. The junction-area is not collarged, and on mieroseopical examination it is seen that the cartilage-cells of most of the epiphysis are quite normal, and that, instend of any undue proliferation near the line of cissification, as in rickets, there is really less than nomal ; the cartilage-edts at this level are large and spherial, but their arrangement in colums is very imprefect. The cartilage-cells are sometimes very small, and the hyaline matrix may present tibrillation but no calcitication. The entting off of the cartilage from the subjacent mednlla by a layer of connective tissue affords an adequate explanation of the arrested growth in length of the long bones, and when the shortening is extreme it is probable either that the intensity of the discase was very severe, lading to much overgrowth of the comertive tissue of the prinstem and its prolongations, or that morbid action was set up very carly in feetal life. The invading fibrons lamina between shatt and epiphysis, together with active development of periosteal bone below, will produce a great growth-pressure and so lead to yielding and emvature.

The sectulu is often thiekened near the edge of cartilage which may he partly overlapped by bone. This eupping, which as already mentioned also affects the limb-bonas, may sometimes be well seen in the ribs, their anterion ends sending forward bony enps to invest the ends of the costal cartilages; similar eups may also be observal at the vertebal ends of the ribs. The anterior ones give rise to nodosities in the position of, hut quite mulike, rickety heads. The ribs are also often short, thick, and heary. The innominute bones are thickened, and frequently present the same overlapping of their epiphysial cartilages. The heart in two or three cases has been malformed, -open formen ovale, stenosis of pulmonary artery, ete. With regard to other viscera nothing special has been discovered.

The most striking features in the morbid anatomy of sporadie cretinism are, first, arrested growth in length of bones which develop in cartilage, while the memhrane-formed bones exhihit either normal or exeessive growth ; secondly, absence of the thyroid gland.

With regard to the bones, a study of their anatomy shows that the process is essentially the same in all. For it will be remembered that the greater $p^{\text {art }}$ of a limb-bone (indeed, the whole of it, if we exclude metaplastie ossification : see article on Rickets) develops from vascular offshoots from the inner layer of the periosteum, and is, therefore, practically just as much a membrane-formed bone as one like the frontal. Now; in cretinism it is the fibrous lamina : iojecting from the periostemm between the cartilaginous epiphysis and shaft which hinders growth in length; there is no disease of the cartilage: its cells fail to proliferate and its matrix does not caleify in consequence, doubtless, of the vascular supply being cut off or

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diminished by the inerease of comertive tissme in the anclosing membenne. In eretinism, then, paradoxieally emongh, arrested growth in length of a bone is really due to increassed growth of that fietor, namely, the vascular periostem which hesk to the derdogment of bome. Hence the shatts of the long bones and mane of the eranial hones beeome thick and dense. Dwarting of the limhs is present in most cases of aretinism, and the varying degress of shortening are prohathly dae to variations in the dimlty developmont abovedeseriberl at the envowing emde of the bemes.

There are similar differemes in the ameme of change at the base of the
 Ine visible. We most look elsewhere, then, for an explatation of the phermomena of eretinism; and this leads ns to consider the comdition of the theroid gland.
bidation of Catinism to Goitre-Endemie goitre orems in distrides where embemie revtinism is absent, but wherer the latter is fombl the former is still more prevalent and extembe over a wider area. Ahout twothivels of all cretins are goitrons, and in the womaning thivd large goitres are frequenty met with in their mon-eretinons brothers and sisters. It is stated that when both parents are geitrons for two gencations in suression the oftipring in the third genemation are sure to be eretins. The assaciation, then, is mot areidental, but points to a common canse for the two disemses. Thascertain whether ang closer relation exists loweron eretinism and goitre, we must meds study the emudition and strocture of the goitrons tumer Here, as abeady mentioned, we get but little help from reperts on condemie arethism. but it is remarkablo that in a lage nmber of somadie eretins no trace of the theroid ean be diseowered, and it is probahbe that when the ghand is congentally wanting aporadie armism is alwas prosent. Finther, the maguty of goitrons thmors do mot consist simply of an increased
 in which there is more or less destruetion of the ghatular structure ; heme in both emdemie and sporadie eretinism, when a bromedoede is present, a mioroseopic examination is meresary before the existene or momexisteme of hathey thyoid tissme can be assertert. It is reasomblale to suppose that an old groitre will montain but little if any healther ghand-tissme, and a showly progresing destrontion of an organ may be expeted to lead to the same phemomena as a complete absenee of it ; and that lack of the thyroid gives rise to a cretimod combition has beon abmadantly proved by many reent expremental researches.

Cheheria strmmiprira-In 1883, Prof. Kowher, of Bern, puhbished an important paper on thyroidectony and its sequelae, in which he gave a graphie deseription of symptoms-in all resperts resembling those of the remarkable condition first deseribed by Sir Willian Gull muder the term eretinoid, and sinee by Ord and others momer the title myxedema-which had almost invariably followed total extirpation of the thyroid gland. He points out that the relation of such a complex of symptoms to cretinism is
embme. gith of a vasemlar shatits of if dense. the varythe limlty

Ise of the anss, may - the pheroll of the

1 districts fonned the bont tworge goitrow crs. It is sheression issuriation, on discuscre. and goitre, ons timor. on condenis? wlie: cretins (1. whem the ent. F'ur11 inervaned IV discations, ure; hence prescol, a II-existence ypmose that id a slowly (1) the same yroid givess hany recent

Mhished an he gave : hose of the re the term ma-which gland. He cretinism is
obvions: in both there are arrested development, a large lead, thick nose, enlarged lips, a coarse berly, and heloetude of' thought and specel. Reverdin, a few monthe before Kochere's commmication, had also olservere similar changes follow thyroideal ablation. 'These and the ressilte of mumerons wher operations have been earedilly analyed and reported on by Dr. Fomon, and they demonstrate that "in an important proportion of the "ases" the removal of the thymid ghand in man is fiollowed by the development of semptoms "exactly corresponding with those of" myxadema," and that when the opreation is not followeal liy such symptoms the immonity
 thyroid ghands, or to aceidentally incomplate remosal, or to insulficiently long ohservation of the patients alter oproation." (S'ee report on myxadema in Lamdon Clinical Society's 'Transadions.) And in myxoedema itself'
 he diminished in size, and to be madergoing a destrodive dange chanatere iad by the substitution of a delinate fibrons tissue for the proper glandular structure.

Fiuther, in expreiments made npon animals, particularly on monkeys, extipation of the thyroid glamed has been fiollowed by a hain of symptoms rhsely resembling those of myxuthat and the cachexia of Korder ; and Horsley has dembly demonstated that they direetly depend on the removal of the ghand, mad do not result from ingury to the fraches, to the rervical


It seems prohable, then, that spmatie and andemie aretinism, myxmedema, and the cachexia strmipniva are indentieal or closely-allied diseases, and dependent for the most part on dimimution or loss of the fine tion of the thyroid gland.

It is interesting to olserve that both in myxedena and in credinism the ultimate canse, whatever that may be, appenss to probluce its greatest cffect mol comertivertissue elements. Thain irritation and overgrowh are sem to Fre at the rewt of the bomerhanges in eretinism ans well as of the atrephy of the thyroid in mexcerlenis. 'The ineonstaney of the degree of prematare assifiataon in eretinism is explaned partly by the periont of life at which the monhid prowess begins, partly hy the intensity of the latter, and partly possibly leceanse in some casise the incidene of morhid action falls less on the membane which develops bone than on connective-tissme elements in ofleer parts of the hody.

Prophylaxis.-In order to diminish the tendeney to cretmism in endemie districts it is neeessary-

1. To combat dampeness of the soil and ath other gemeral canses of insaluhnity, and to improve the hygienic comditions of the population in every possible way.
2. To make a carefal selection of the avilable drinking-water, rejecting that which is much contaminated with cathy salts.
3. To treat promptly every case of goitre, either by removal from the
distriet, or, if this be impossible, by the administration of appropriate therapentic measmes, such as the extemal applieation of iodine, blisters, ete., and the internal administration of iodide of potassium or dilate fluorie acid; and in many cuses operative interference will be desirable.
4. That mothers who have previonsly borne eretins should emigrate during the period of pregnamey to healthy places.
5. 'To send young children out to unse in high and salubrious situations.

Attention may here be drawn to the fact that ordinary cases of spoadic goitre, or of exophthalmie goitre, or even the rarer instances of achte enlargement of the thyroid gland, maty be followed by symptoms of myxerdema or the eretinoid state. 'All varieties, then, of goitre call for the most skilfin treatment and demand our most careful supervision.

Treatment.-When filly developerl, eretinism is ineurable, but is eapable of amelionation by suitable treatment: thas, the mental faculties may be developed by proper training in well-ordered asylums, and it is generally fomed that cretin children are less offensive and easier to manage and educate than other imbeciles. They should be kept as much as possible in the open air, and every monns employed to strengthen the museles and to improve the eirenation. To this end systematic massige or proper gymmastic exercises, cold sponging, eod-liver oil, and the oceasional administration of iron and other tonies often prove to be of great value.

By J. Milner Fo'thergills, M.d., M.r.c.p.

Tins article is an attempt to gather together what is known of an interesting suljeet not nemply so carefully studied now as it was half a century ago, and as it probably will be less than half a century hence. On the first two matters onr knowledge is in a fragmentary condition, especially as to oxaluria. On the last subject we are in possession of considerable knowlelge.

## oxaluria.

Oxalates appear in the urine as a slight clond, closely resembling mueus. Sometimes glancing points can be detected in the urine as the light falls on a erystal of oxalate of lime. Such urine is of a pale straw or an amber color, the latter being the more frequent. Sometimes the oxalates cemnot be fomul until the water has been passed a mumber of hours. The mine is usually of high specifie gravity, and acid. Urea is present in good quantities, and uric acid and urates ahove what is normal. Quantities of phosphates are present, but are held in solution by the acidity of the mine. There is also an exeess of mucus. Sometimes there is a certain vesical irvitability, and heat and smarting are produced on voiding urine. Urea will brak up into urie acid and oxalie acid. But how oxaluria comes abont, is not yet known : it seems to have associations with nervous debility and imperfect or disordered digestion.

As to its ocenrence in children very little sems known. Sir William Roberts makes several statements worth bearing in mind: "Every one who has had experience in calculons disorders cmmot have failerl to observe that the subjects of mulberry calculus, especially children, are not infrequently in the enjoyment of blooming health so long as no local irritation has been set up by the concretion." And again he contimes: "Intense oxaluria may exist persistently without evoking the group of symptoms attributed to the oxalic diathesis. This group of symptoms may exist in

[^54]typical development without the oceurrence of deposits of oxalate of lime in the urine." This does not throw much light nuon the subject. And as to its significance, he says, "At the most, it is only one in a long list of symptoms, and one of the least significant."

It is rather a matter of scientific enriosity, with its octahedral and dumb-bell erystals, than of clinical value, and some excellent works on diseases of elildren say nothing about oxaluria. The sort of child most likely to present it is that to be deseribed at some lengeth in the section on lithuria, and the reader will find that its associations are those of systemic dehility. Two of Beneke's conclusions are of practical value :

1. "Oxaluria has its proximate cause in an imperfect metamorphosis,i.e., in an insufficient activity of the stage of oxidation which ehanges oxalic acid into carbonic acid."
2. "Oxalic acid has, if not its sole, its chief source in the azotized constituents of the blood and food: everything, therefore, which retards the metamorphosis of these constituents oceasions oxaluria."

## PHOSPHATURIA (WHITE GRAVEL).

Phosphoric acid is found in the body as phosphate of soda, a blood-salt of much value, and phosphate of potash, a constituent of musele; and largely in the osscons system as phosphate of lime ; while of phosphate of magnesia we know little bevond the triple phosphate in the urine. Phosphorns is a constiturnt of the brain-substance. Leeithin, a phosphorized fat, is largely found in the cerebro-spinal system. It is east out of the body partly by the fieces and partly by the urine. In the mine it is found (1) as erystallizel plosphate of lime, (2) as amorphons phosphate of lime, and (3) as the ammoniaco-magnesian phosphate (triple phosphate). This, is about all that is positively known, and that phosphatic deposits are seen with alkaline urine. There seem considerable gromuds for the opinion that phosphatic deposits are common with rachitis. All beyond that is opinion; and high authorities take different views. Prout held a " phosphatic diathesis" to be closely associated with nervons exhanstion ; and the opinion is prevalent that when the nervous system is overtased phosphatic deposits are found. But Bence Jones called in question the phosphatic diathesis. It is execedingly difficult to form any opinion on the matter. It is possible to look upon phosphaturia as the ontcome of mal-assimilation. If the constructive operations are defective, the phosphates may be found in the urine instead of being deposited as bone. In the same way, if the liver is unequal to the construction of leeithin,-the phosphorized fat which seems to be the brain-food par cxcellence,-then the phosphates are found in the urine. Ordinarily the liver can break up phosphates for the phosphorus required for the brain ; lut in conditions of weakness it requires phosphorus in some less stable form, which it can break up. Just so in riekets we

[^55]exhibit phosphorrus otherwise than as phosphates. Then it is diffenelt to caleulate the position as regards the phosphates in the urine. Their appearance may be due solely to the urine not being sufficiently aeid to keep them in solution. If the wine could be made acid, would that do more than hide the phosphates? Suppose this could be done, would that affect the general health? -i.e., if the phosphaturia could toe proved to be due to some general dyscrasia? The matter bristles with difficulties.

The urine of the triple phosphate is copions, pale, and of low specifie gravity. It is slightly acescent, and soon becomes alkaline. When this takes place before it has cooled, an irideseent pelliele forms on the surface, which really consists of erystallized triple phosphate, while tiny crystals attach themselves to the sile of the test-tube. The sooner these alterations take place after the urine is passel, the more confirmed the condition. Constitutional irritability is associated with deposits of phosphate of lime. The mine containing this salt is not always pale, copions, and of low specific gravity, but may be quite the opposite. Still, such urine will beome alkaline sooner than healthy urine. "When the urine is abundant and of low specific gravity, it is usually free from deposit ; on being submittel to heat, however, it generally becomes turbid from a deposit of the phosphates. When voided in small quantity, on the contrary, the urine is often turbid when passed; and, in almost all instances, on standing for a time it deposits the mixed phosphates in almudance." (Prout.) Phosphate of lime may be anorphous or erystalline.

Plosphates become visible when the urine is rendered alkaline; vesical ealenli become covered with phosphates when erstitis is set up; and calculi on section often show alternate layers of urie aeid and phosphates. In the College of Surgeons of Loudon is a speeimen of whiel a section shows a lithic-acid core, then a covering of oxalate of lime, and finally an external coating of mixet phosphates.

From urine containing phosphates becoming turbid on the application of heat, a careless olserver may (as some have done) mistake the elond for allhmen. As soon as the urine is remdered acid, the phosphatic cloud disappears.

A great deal has been written and said abont phosphatic deposits, but we seem to know very little more than what we find in the urine, and its lehavior; and this has more interest for the eurious inguirer than practieal value for the physician. The views promulgated by Prout have not stood the test of time.

Sir William Roberts says, "There is not the slightest reason to believe that there are any constitutional states specially characterized by an excessive excretion of phosphates." Aud when he makes a positive assertion of this kind, we all know he is fairly certain of his ground.

- In faet, it would seem that, exeept so far as the urine and its examination are concerned, we know very little about either oxaluria or phosphaturia in children. And before we ean get at that knowledge the urine must have
left the lorly. The antecedent history is hidden from us. Yet that is what we shond like to know. As regards lithuria, however, the case is widely different, as we shall see.


## litheria (the uric-acid formation).

"Children in general, and partienlarly the children of dyspeptie and gouty individuals, or who inherit a tendeney to minary affections, are exceedingly liable to crystallized lithic deposits from the urine." (Prout.)

This sentence may fittingly form a text for my dissertation. It is a sentenee which may be thought over and pondered over with advantage by all physicians, especially physicians who see much of children in towns. Gout as "rich man's gont" which persons carn for themselves has taken such possession of men's minds, as regards the formation of uric or lithie acid, that "poor man's gont" is thrust into the background. Indeed, if it were not for the notorions frequency of vesical calenli in children, it might drop out of sight altogether. Yet I ventme to think that the eonditions muder which we find lithiasis in children are such as to possess the highest interest for the reflecting physician. It is also very desimble that we survey the matter from its true stand-point. That alone can enable us to grasp the subject with a firm grip.

Lithogenesis is reversion.
When rudimentary kidneys appear in the amimal eoonomy, we find uric acid as the form of nitrogenized excretion. $U_{p}$ to the reptiles and the birds we find urie acid, exeept in the frog, which possesses a fluid urine containing urea. Animals with a solid mrine void their nitrogenized materials in the form of uric acid. In the goose a certain small percentage of area appears. When the mammalia are reached we find a fluid wine with the mine-solids mainly in the form of the soluble urea. Still, a small quantity of uric acid is to be found in the fluid urine, except in the herbivora, where hippurie acid takes its place. Even in man himself urie acid, in small proportion certainly; is found as a constituent in normal urine. Even the healthiest do not quite escape from their archaic inheritance.

Indeed, it would seem that man, at the threshold of life, commences with the uric-acid formation, which clings as a species of original sin, the tightest to the weakest. It is a well-known fact that uric-acid infarets are found in the renal tubules of infants after the second day, and but rarely in the still-horn,-a matter investigated hy Virehow and others. A red powder is commonly found in the diapers of recently-born infants, which consists of urie aeid and urates. This is not a morbid phenomenon, but "in undoubted physiological phenomenon," says Vogel; who, however, adds, "nevertheless it also firnishes cause for pathological conditions,"-a conclusion which is perfectly somul, as we shall see. These infarets in the renal tubules in the newlo-bom are due "to the increased metamorphosis of tissuc-elements which must take place after birth in consequence of the newly-inaugurated processes of digestion, respiration, and generation of , are exrount.)
hent." (Enstace Smith.) The faths is a reptile with the jotentialities of a mammal. It has the cirenhation of the higher reptile; its hent-production is reptilian; mod it manifests a tendency to the reptilian uric-acid formation. When it breathes, as be the tonch of an enchanter's wand the circolation beromes that of the mammal, mul its heat-prodaction is that of a wormblowled animal. Its other reptilian property, the uric-acid formation, is manifested most markedly in its emly days of individual existence, mad in hoalthy children grodually firdes away to a shadow by pobsty. A small proportion of insoluble wrie aciel an be held in solntion, and so does no harm to kidneys constructed to exerete a soluble urine. But when it is present in larger quantity we find those "pathologieal phenomenn" spoken of by Vogel. Sir Thomas Watson says, "Children up to the perion of puberty are very liable to have lith ie-acid gravel." Alison (" Pathology and P'actiee of Plysic") writes, "Gravelly deposits of lithie acid and lithates take place fiequently before the age of puberty," disappearing to return agatin as advaned life is being reached.

Atter the physiological process, it behooves us to consider the circumstances muder whid lithogenesis beomaes a pathological rondition. As it is a reversion to a primitive formation, we should expert it in feeble and delicate children rather than in the rohost. It is indeed a minus, not a phes, quantity. It is not something added to a healthy child, but something taken away. The increase in the uric-acid formation is the measme of its shorteomings, its failure to attain to the nomal urea formation. This is, to my mind, the proper way to look at lithogenesis. By so doing, mmy things are made clearer. We can more radily maderstand why the children of gouty individuals should manifest a strong tendency to urinary deposits and pass lithates. We also con comprohend why such lithatio deposits shonld be fomed in strumons dildren. Scrofula and strmat are two words used to indiate a deterionated constitution, a falling short of the normal physical perfection. (This matter must engage our attention more at length in a subsequent section.) In strumous children we should expere to find a distinct leaning to the primitive urio-acid formation. "The dildren of gonty individuals who have never themselves had gout in an open form are exceedingly liable to lithic-acid sediments. In certain modifications of the strmons diathesis, also, in which the tissucs are of a loose and flabby texture, the deposition of lithie acid is very common. Indeed, the modification of the strmmons diathesis when associated with gout, as is often the case, is perhaps more than any other condition of the system liable to lithicacid deposits." (Prout.) Any cause, then, which acts injurionsly upon the phesique will bring abont that deterionation to which we apply the terms scrofula and struma. Lagol, the great French anthority, has gone into this matter with great cure and ability,-so much so that his essay is a classical work. Among other observations he makes the following: "We could mention many large towns and eities where it is doubtful whether more than one in twenty of the indigenous population could be found entirely
free from the serofinlons taint. The inhmitants of these towns are all scrofulons; those even who do not npperer to be disensed are proved to be so, nevertheless, by the fact that they beome the parents of serofinhons children." These observations fall in with my own experience. There is a certain deterioration of the physique in bred mad born town-dwellerswhich would readily take on scrofulous manifestations under given ciremm-stances-in which the uric-acid formation is distinctly present.

In order to eomprehend this matter, we must look at the effeets of a town uphringing. The life of a large town is a life of perpetaal excitery ment, from habyhood upward. The rustic child goows up with the pigs and cattle. Its existence is monotonons, and its bain-development slow. Not so the town child. What is the difference in their development? In the country child the three early layers of the embro-(1) the epiblast, giving the cerehro-spinal system and the sensitive layer of the skin, -the mans by which the organism is in eommunication with its enviromment (y) the internal layer, the hypoblast, which furnishes the glandular elements of the digestive apparatus; and (3) the middle layer, or mesoblast, which furnishes the rest of the body-structures,-bones, museles, and blood-vessels -all grow in fair proportion to one another. But in the town chitd the demands of the nervous syatrm upon the mesoblast are such as to stare (to a certain extent) the hypoblast on the other side. In time these domands tell upon the mesohlast, with the result of a precocions creature with a dwarfed stature and fecble assimilative organs. These town proxlucts are to a ecrtain extent an inferior vace to their comentry consins. One illustattion of their inferiority is the tenacity with which they hold on to the cardy mric-acid formation. They do not outgrow it, like normal, healthy children. Even withont presenting any outward signs of strmat they are moving in that direction. Many actually do present the features of struma in their finer form, the lofty brow, the long eyelashes, the tumid alse nasi, the fill upper lip-not neeresarily having a chap in it ; the bright little, precocions, angelic-looking children, whose delicacy of constitution is such that they rarely survis the ordeal of the exanthemata, and if they do not sucemmb to these me aey perish by some tubereulous affection. These beings are det from the healthy standard in consequence of town life. My at in very much with those expressed by Lagol: "Scrofula show. at in the children in the third generation of those whose ancestors entered Paris full of health and vigor, and from the third generation the malady rages even to the utter extinction of the family name." Serofula will develop under one set of circumstances, while it tends to slight manifestations under more favorable conditions. "Latent serofula is developed by debilitating influences in children who under more favorable cireumstances would have escaped altogether." (Enstace Smith.)
"There are, however, other relations of the epiblast and hypoblast of the highest interest in this inquiry. That the tendeney to lithogenesis may be aequired by the father and transmitted to his progeny is a notorions and
well-reeguized fact. Consequently, then, the canses of lithemia in the parent are not to be ignoved; especially the relutions of mind and liver. The ancients spoke of icterus ex motu animi ; and this view is still held by the sulgar in Germany. Indeed, some very eminent physicians of onv time have been of this opinion. Not ouly are biliary disturbances induced byg mental canses, but the other functions of the liver are not exempt. . . Prolonged mental mixiety, worry, and inessant mental exertion not only interfere with the proper servetion of bile, but tos often derange the proeess of sanguification and bond-chnuges, in which the liver is so depply coneerned, and induce lithemia." (Murehison.) "That the condition of the mind has a powerful influence now the mamerer in which the fiunctions of the varions organs of the lexly are performed, is at once rendered evident by wateling its effect upon the digestive and renal organs." (Garroul.) Disturbance of the glyeggenie function of the liver embing in diabetes is elosely lin wh with mental worry. Disturkanees in the other function, the metabolisn of albminoids and the oxidation of waste and surphes nitrogenized bocties, are also olten, if indeed not mainly, of mental origin. The brain, as the organ of mind, powerfilly influences the liver. "We are warranted in saying that the mexpressed emotion of anxiety, worry, and paralyzing misfortune, the grief unelieved lyy tears, the load of care bome withont help, the mind turned forever inward upon itself and cherked in its active outgoings, even curtailed opportunities and soured anbitions, that all such repression or want of expression ly the nsial chamels is apt to take a peenliar revenge or to find a peculiar outlet ly discharging itself uneonseionsly npon the glamdular system, and npon the liver in particular:" (Creighton.) Brain-toilers not only upset their own assimilative processes, but they beget cliildren with what Drs. Buld aud Murehisom have called "insufficient" liver, who retain the uric-acid formation of canly childhoorl into later days. Interstitial nephritis or ctrenie Bright's disease and diabetes are exceedingly common among male Jews, who are known to be hard brain-workers. Again, these two maladies are common-and, what is more, increasingly common-among men in the United States of America, who are recognized also to be hard workers. The wily Bengalee is saved by his dictary (he is moment-eater) from Bright's disease, but he makes up for this ly a still more marked tendeney to diaketes. We see that hard brain-work not only injures the viscera of the individual, but also handicups his offspring. The migrainons, lithogenetic daughter of the hard-working father is an olject very fimiliar in my consulting-room. These workers predispose their children to lithiasis. Indeed, it would seem that a man shall not indulge in the luxury of amassing a firtune, on peril of legetting children, and especially danghters, with insufficient livers, to die prematurely of Bright's disease. As these men are now very common, especially in towns, they, their work, and its results, camot be omitted from a cunside"ation of the forres in action in keeping up the carly uric-acid formation long after it is normally left off or outgrown.

This is a very serions matter, and its gravity must not be muderestimated. The relations of epiblast and hypoblast are of the highest interest in connection with practical mediene. In the next section we shall see how far town life influences the orgmism in the direction of lithasis ; but it is well to precede this by some review of the men who take the direction of towns, and of the interaction of mind and liver. Anything which weakens the physique tends to rivet on the budding organism the uric-acid formation, from which it never eseapes. And as town-burn-ard-beed children are now the majority, these impriect beings call for our sympathy as well as our ciosest attention.

Etiology.-While rolnst children gradually outgrow and ast off the urie-acid formation of the newly-born, not so others. The offepring of the gouty and the strumons do not suceessfinlly esenpe from it as puberty is reacher Neither do the children of hard brain-workers, who have ingured theit :a anilative processes by overwork; and what is aequired by the father $\therefore$ inherited by his progeny. Withont neessarily presenting the features of utruma, these children, and especially the female portion, possess a certain delieary and sensitiveness. They are of mobile temperament and are emotional, and very often are charming little ereatures. All recognize the bright, neat little town child, quite a little fairy as it flits about, presenting a strong contrast to the trpical solid comutry child ; but the latter is full of health and strength, while the town child is delicate and fragile. Medically these graceful and faseinating little personages are unsatisfactory. They are not ali strmons, but they lean that way. They nsually receive eruel treatment from those wh least intend it. Bright, quick-witted, and affectionate, these mites are eonstantly amused and entertaned when they would be much better left alone. I well remember one, the child of a distinguished American: two able and highly-intelligent women devoted themselves to it all day long. It lad ducks and water-fiowl in its bath, with which it played while the proocess of ablution was going on ; and pretty it looked with its painterl toys. But it never got fir on its journey in life. It was casy to see what would happen, but by no mous so may to see how to help matters. The epiblastic nervons system makes severe demand non the matritive powers without such stimnlations. The little fairy mite usually sucembs to the maladies of childhood, or is the victim of tubereular meningitis. The micacid formation is strongly marked in these delicate organisms. No wonder that Dr. Distace Smith maks "fear, grief, and other depressing passions of the mind" as among the factors which inerease the tendency to lithogenesis in chiddren.

These little organisms are sensitive and suffer sooner and more severely than more robnst heings, if the drains are out of order. If exposed to the weather they are very liable to chills, which are followed by copions ontputs of lithates. If they are confined to the honse in bad weather, this tendency to form urates is encomaged. They are very liable to disturbances of the digestive organs, with acidity and flatulence. Kindly Dame cst in cone how tar tit is well of towns, cakens the formation, rildren are as well as ast off' the ring of the pulerty is ave injured $y$ the tathor features of ss a certain nd are enothe bright, ing a strong Il of health licenlly these lhey are not el treatment iomate, these much better Americm: it all day layed while its paintell to see what tters. The tive powers miss to the
The urieNo wonder ng passions cy to lithore severely rosed to the pionts out(eather, this to disturb)ndly Dime

Nature tries to protect this delicate organism by a fastidions palate and a dainty apptite; but goxal-natured, bludering persons are always interfering, and trying to make it strong bey feeling it up with beef tea and lean meat, which only further embartas its feehe liver. They do net mean to do it harm,-fiar from it,-but ingury is the sole resolt of their well-meant condeavors. Such chidren are fomud only in the houses of the opulent ; they usually perish quickly in the homes of the hamble. They are seem in the hospitals for children, and curtainly in the out-patients' rooms of orthopeetic institutions and in the children's wards of general hospitals. They are fragile crentures, usually with a light lower jaw and an arehed palate, with strmoid features, and very commonly a diseased joint. The townbred fairy is a hot-honse plant,-an exotic, in fact,-which ean exist only under very favorable circomstances.

Struma takes two forms. One is a bulky personage with the osseous framework of the large-limbed gonty individual,-of which Dr. Johusom, the lexicographer, is a well-marked specimen. Dr. Eustace Smith observes how pronomerd is the mric-acid formation in these beings. They are degenerate forms of the gonty diathesis. But the nemotie, the person of the nervons temperament, even more readily degencrates into struma under unfavorable ciremmstances. And if any one will take the tronble to uhserve the children in the strects minns a limb, he will som see how large a propostion are degencrate strumons nemotics.

Delieate, lithogenctie, nemrotic children are not only dainty ferders, hat they are also small drimkers. Again they are unfortuate, for the comparatively insoluble urie acid requires a considerable quantity of fluid to keep it in solution. Sir Alfreyl B. Garrod relates the case of a hoy, under six, passing large quantities of lithates, who was much relieved ly being indueer to drink more fredy: indeed, all persons who are the sulyeets of lithiasis should take a considerable quantity of fluid as a hygienic prineiple. Lithogenctic, nemrotie children pass water which varies a great deal from time to time, sometimes a comparatively large bulk of low specific gravity,-certainly whenever under emotion,-and at other times a semty dense mine soon lecoming turhid and throwing down a copions seliment. Their hadder is a soure of moch trouble to them, and its calls are often peremptory. 'They suffer a great doal when travelling, esperially in comentries where the English system of ralway-eariages obtains. These are the children who at sehool after any trifling emotion quickly ask "to go out."

The late Dr. Bence Jones classed lithasis anong the "Diseases of Suboxidation;" in which he kept an important matter to the fromt. Urea is more highly oxidized than urie acid, and therefore the matter of the suply of oxygen is very important in dealing with lithogenesis. We all know how beneficial to strumons children is cometry air, especially by the sea-side. Some of as are aware how badly nemotic females borm in the country bear ronfinement in towns. They actually pine for a breath of fresh air before many months are over. And what is the difference between the fresh air
of the comntry and the air of towns? The fresh air contains oxygen in active form, known as ozone; while repeated observations have never been able to find ozone in the air in the middle of to vis. No wonder, then, the sensitive lithogenctie beings, suffering under a form of suboxidation, find town air so little to their taste, and are so fond of exemrions to the comtry. Fresh air is favomble to the healthy urea-formation; and, though they do not, of course, know why, they recognize the fact readily enongh that they are all the better for being in the comitry. And, what is more, these subjects of lithiasis do best in bracing locolities, and are not so well in lowlying relaxing plaers. Just so, too, the bilions; and the bilious young person often becomes gronty at a later period of life. It would seem that the liver repuires plenty of oxygen in order to cary on its operations properly. Comntry children, spending a large portion of the day in the open air, are comparatively free from these disetses of suboxidation which afllict town children, whose days are largely spent in-doors and who do not breathe a very pure or salubrions atmosphere when ont in the strects. Looking at gont as a disease of suboxidation, Dr. Bence Jones regarded an aente attack of grout in an old gonty joint as an oxidizing process carrid on by means of the fuller blood-stpply of intlammation. And eertainly such attacks are cleansing processes.

In enmmerating the canses which enoonrage and foster the continuance of the aric-acid formation, we must bear in mind the ford-customs of today. We all know how "rich man's gont" is the result of indulgence beyond the body-needs in food and drink on the part of the individual or his ancestors. The plebeian alderman often eats and drinks with impmity, but leaves gont behind him as part of the inheritance of his chiddren. Very commonly, as age advances, he also makes the aequantanee of gont himself. Alison tells how lithogenesis belongs to childhood, disappearing at puberte, tor reapear again later on in life,-ma matter illustrating the old adage " once a man and twice a child." We all know how good living bears on this reversion to the primitive uric-aed formation, and the effects of a laek of exercise. And we also know how, by temperance, the gonty man ean keep his foe at hay. Bearing all this in mind, we can realize how an injndicions dietary can handicap the growing orgaiaism and prevent its escape from the primitive mic-acid formation. The prevalent practice of "feeding up" delicate children is at once irrational and pernicions.

If the Creator has decreed that eertain children, procreated and hom under certain ciremmstanees, must be inferior organisms to normal children, who come into the worid muder more favorable ciremmstances, we had better recognize the fact, and bow to it. Looking at the matter in its proper light, it is nothing less thar wicked and eruel to attempt to "feed up" these poor mites. When the iter was the senior resident medieal officer to the Leeds Puhlic Dispensary (1870-71), he saw numerous instances of the evil effects of giving meat-i,c, mimal food-tr young children. Again and again babies of a tender age were brought there with the genito-urinary
xygen in rever been , then, the ation, find e country. h they do that they these sul)ll in lowsolng pern that the s properly. en air, are fllict town ; breathe a cooking at cute attack by means ch attacks
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and born al children, had better oper light, these poor icer to the of the evil Again aud ito-urinary
organs all sealded and raw from the irritant chamater of their urine. On infuiry it constantly turned out that the fond father was in the habitual practice of giving the infint part of the meat preprated for himself. On diseontinuing the bancful practice the child soon got all right, with the help of a little potash. The lesson then leamed has not been forgotten, and the writer often reprehends the crazy partice of trying to make a weak child a strong one by giving it meat in liberal quantities,-which only makes it worse and feebler. Strong meat is not for babes. Beef tea is also injurions when taken freely. It contains nothing that can ferd or mourish the body, though popular opinion credits it with marvellons virtnes. Its constituents are past the stage of albmen for tissue-building; its kreatin and kreatinin are at the head of the descending series which ends in urie acid atu. urea. And its adrocates must remember that, while it is not a finnl, it can add to the load of uric aed, whose burden is already a tax upon the system. Again and again has it fallen to the writer's lot to see lithates appear after a course of strong beef tea, and even attacks of articular gout in lithogenetic neurotics.

The diet of the nursery laid down by the wisdom of the ages-viz, milk and farinacrous matters-is the proper food fir infants. And if deli(ate children (amnot digest farinaceots matters, it is casy to supply predigested "foods," which will be found to give infinitely better results than the prevalent plan of giving meat and meat infusions, to the poor child's detriment.

The unfortunate child will find it hard enough work to escape from the thraldom of the uric-acid formation withont its fetters being riveted upo it.

Diagnosis.-In my student days beakers contaning a specimen of eadh patient's urine were a prominent feature in the wards of hospitals. Gradually a test-tube containing some urine which had heen tested for albumen took the place of the beaker, matil the latter has well-nigh disappearel. It has recently reappeared in my wards, and this example will be followed dsewhere before long as the relations and associations of lithiasis become more completely realized. A deposit of lithates tells of a lower winary formation, and is a "storm-signal" whose value will depend largely upon the knowledge of the individual observing it. Prout regarded urates as a sign of evil omen in organic disease. When steadily present in cases of pulmonary phthisis, they are the heralds of disaster, in my experience. But this is surcely the diagnosis of lithiasis. Of course the diagnosis is made by allowing the urine to stand ovemight in a eool place, and then examining it by first inspecting it. It will often be found to contain a deposit. First ascertaining if it be acid, and finding it so, the chameter and appearance of the deposit call for our attention. (I do not conceive that the seope of this article extends to an elaborate examination of minary deposits, and therefore will take just so much of this part of the subject as pertains to the matter in hand.) Urate of soda forms a white or yellowish deposit, which
sinks readily. It is very common in children when they have eaught a chill or a cold. Or it may appar in prexial madadies. Sometimes the urine is turbid when voided. Fipecially is this the case in strmmots children. Sometimes the spiny crystals canse great irritation in the urinary pasages. But hematuria is less common with children than might be supposed. Ulate of ammonia is also pale, but is not deposited until the urime beomes ammoniacal. The fawn, orange, brick-dust, pink, or decp-red deposits are the amorphons urates. Uric aed gives the well-known "eayeme grains" or brown erystals; but sometimes the erystals are so tine as to simulate the deposits of amorphous urates. "Urine depositing urio, acid hats eommonly a rich yellow or orange color, and is invariably acid." (Sir William Roberts.) Uric acid is highly insoluble, and so are the mates; consequently, when the urine is semery the deposit is comparatively copions. Children presenting strong evidences of the uric-adid formation nsually pass either a large bulk of urine, pale and clear, of low specific gravity, or a denser urine giving a considemble deposit. And these frequently alternate. When the urine is turhid when passel, it contains urate of sola, which falls on cooling. Urate of sola forms crystals and concretions within the hody. These may form in the tubules of the kidney and remain there, or fall into the pelvis of the kidney and lodge there, or find their way into the hadder. Lambar pain is felt when the stone is in the kidney. Contrary to what might be expected, remal arystals do not asually produce a bloody urine in children. When the blowl comes from the kidney, it is thoronghly mixed with the urine,-bloody wrine; while hemorrhage elsewhere gives blood and urine. When the coneretion is in the badder, the child will pinch and pull its prepuce. It will ery with pain on emptying the bladder, while sometimes the stream of arine is suddenly arrested by the concretion blocking the outlet. Violent exereise canses pain; and the late Mr. Teevan used to say that a ready method of deciding whether it was desirable to pass a somed or not, was to get the child to jump off a chair: if it was ready to do it a second time, it was highly improhable that any stone was in the blatder. Common as is stone in the bladder in children, it is really a rare outcone of the wic-acid formation, especially in girls. For anatomian reasons, girls searely ever have vesical calendi; yet lithogenesis is very firefuent with girls.

Wetting the bed at night has close relations with uric acid, and in all eases of norturnal incontinence the mrine shonk be examined. In my experience, wetting the bed oecurs mainly in two elasses of children,-in very bright, vivacions, neurotic little girls, and in comparatively dull and backward children of low nervous organization. There is a heightened nervons susceptibility in one case, and a defective condition in the other. In either case the urie acid present plays a part. The purely nemotic child is the sprightly little fairy deseribed in the last section. Something may now be said about the strumons ehild with lithogenetic tendencies. If it is the weakly organism which never effectually and satisfactorily ontgrows
the uric-acid formation of early life, then of course the strumons will sutfer. Stroma or serofula is generally a degraded organism, with tissue-inferiority to a greater or less extent. There are forms of struma which give beatiful chidren, delicate bright ereatures, as well as forms of it which give plain features and monoth ligures. But, be they fair or urly, there are outward indications which accompany the uric-acid formation of Liver-inability, with which it is well to be familiar. Looked at as defective organizations, they possess an interest of their own. Lagol deseribes them so exactly that a quotation seems to me to be desirable: "The serofilons habit, althongh it is in general chatacterized by indolence and apathy, is not altogether incompatible with a certain amome of bodily activity; this very activity, however, instead of tending to the increase of the plysiond strength and development, as in healthy subjects, on the contrary assists in diminishing its powers: we observe, therefore, that serofinons children in whom this more than usual activity is manifested are quickly fatigued, and are slow in repairing their exhaustion. The genital organs of serofulons subjeets are generally more or less retarded in their development, and soldom aequire the vigor which chanacterizes a healthily-constituted individual; young men eighteen years of age, or even older, are often in this respect little more advanced than children of eight or nine years. In some cases one testicle only is fomed to have descended at the age of twenty years, and oceasionally both have remained in the abdomen. Young females are no less backward in their development than the other sex, often presenting no signs of puberty at the age of eighteen years. Menstruation is not estab)lished without the concomitant of dysmenorrhea, which lasts for two or three years, and in some cases for their whole life. The menstrual discharge seldom possesses healthy qualities; it is either insufficient, of only one or two days' duration, or excessive, lasting six or seven days; iu neither case doess it produre satisfactory effects upon the ceonomy, for it is not aceompanied by the other signs of puberty."

This raises a question of high interest in the relation of the uric-acid formation with defective or imperfect organisms. The imperfect development of strumons beings has been observed ly others than Lagol. "Most scrofulous persons are of small stature and have slender limbs; nor is it very uncommon in such individuals to find some member or organ imperfectly developed, defective in its power, or curtailed of its proportions." (Cumin.) Strumons beings have imperfect reproductive organs, as a rule. If in organism is imperfect, we shonk a pioni expect to find organs which remain infantile for a considerable period of yats, and whose development marks off the child from the budding adult, to feel the general backwardness most. Even if the external portion of the sexual apparatus develops, the internal organs remain infintile in girls; and that, too, not only in tiue distinctly strmmons, but also in the neurotic girls so common in towns, who are somewhat degeneme, but not so distinctly so as the strumous. A great many slight girls, especially town products, exhibit the same imVor. II.-20
perfect condition of the reproductive organs as the strumons. Some are sexloss. Some are feebly erotic. Some never menstruate. Some menstruate, but the menses are seanty and accompanied by much suffering. When they marry, some are sterile, and the slighter and more bird-like the creature the more certain is she to be dhildless. Some bear one or even two children so delieate that they camot be reared. It seems, indeed, that Nature has laid her plans to keep up the race from the strong.

To show how closely related are the neurotic to the strumons, I may, adduce three sisters, pationts of mine at Victoria Park Hospital. Their mother is a healthy-looking woman, born and bronght in in the comery: The father, also of comntry bringing-np, is reported to be strong and healthy. But, for some reason or other, their progeny are distinctly defeetive. The eldest danghter, now sixteen, is slight, with the short mugainly figure of the strumons,-with stubly nose, tumid upper lip, and ill-cut features like a blurred photograph. She presents no signs of puberty. The second, now fonrteen and a half, has shanply-cut features, with a slight physique, and talijes valgus in both feet. She has been treated surgically, with unsatisfactory results. The thind, now thirteen, has also sharply-ent features and a very slight physique. She was a small, baekward child, hot at twelve shot up wonderfinly. She is a migrainons nenrotic, with hearttronbles and digestive tronbles already well marked. Poor little mite, with her uric-acid formation and her narrow ehest, it will not be very long before chronie Bright's disease will dig her grave and pulmonary phthisis will bury her ! While the eldest in figure and feature is distinctly strumons or serofulous, these terms could in no way be applied to the two younger girls. They are slight nenroties, small in the bone and light in weight. But the family illustrates very cleurly how little is the gnlf betwixt delinate nemotics and the actually strmmons. Possibly the circumstances of the parents improved anterior to the procreation of the two younger girls. This matter calls up a family who were my patients years ago when in general practice in the North of England. The father was a slight, neurotic -man ; the mother distinetly strumons. Their first two children were healthy. Then came illness in the father, and, with that, poverty. Two children born during this time were distinetly strumous. Then the father came in for a small income, and food was no longer hatd to procure. Two more children were born after this, and, like the two eldest, conld not be designated strmons. Physical degeneracy is a complex subject; but sure it is, physical degeneracy is wedded to the uric-acid formation, and divorer seems impossible. Wherever and from whatever canse the physical development is thwarted, the organism is prevented from ontgrowing the lithogenesis with which the human frame makes its start in life. Litluria is the brand of physical inferiority.

Not only may vesieal caleuli be found in young children, and lithatio deposits, especially after a cold, but infants may have outputs of gravel,reel sand.

Some are menstring. When e ercature o children Sature has
us, I may, al. Their se country. trong and tinctly deit ungainly and ill-cut of puberty. ith a slight surgically, sharply-cut d ehild, but with heartlittle mite, e very long ary phthisis ly strumous wo younger t in weight. rixt delicate mees of the unger girls. go when in hht, neurotic ere healthy. vo children rer came in Two more ot be desigit sure it is, vorer seems levelopment lithogenesis $s$ the brand

Dr. Debont d'Estree, of Contrexeville, informs me that gravel is far from infrequent with very young children, many of whom are brought there for the benefit of the water. Actual gont-trine artionlar gont-is not manown among chidden who have not entered their tems. One case is reported to me where a youth suder twelse hat an acute attack of gont in both great toes simmaneonsly. One lady patient of mine, now seventy years of age, told me how she was plagued with articular gout in her youth, which entirely disappeared when she was twenty, and has never returned. It was a strange story, but her husband vonched for the aceuracy of the statement, and the hands still, after fifty years, comobomaterl her tale. This surely was a case of failure to outgrow the primitive uric-acid formation till a late period. I may ald, the pair were childless. Failure to ontgrow lithogenesis must elealy be differentiated from the gont of later years brought about by grood living, when a competent liver which has escapord from the carly urie-acid formation reverts to it becanse it is wearing out nuder the burden imposed upon it.

As to making sure that sediment precipitated in urine is really uric acid, the whole can be stirred up and some of the turbid fluid be placed in a testtube. Usually, on hating, the wine becomes quite dear. Or a drop or two of liquor potasse can be added to another specimen, when the turbidity disappers. (This last gives the observer a very good eonception of the action, within the body, of potash as a uric-acid solvent.) Or some potash cen be added, and then heat applied. Or a sohation of boma or phosphate of soda cau lee used. The most sensitive test is to place a drop or two of the urine on a slip of glass, with a drop of strong nitric acid, and place it over a spirit-lamp nutil it dries into a yellow residuc. When cold, touch this residue with canstic ammonia, and the charateristic bright-violet hue (murexid) is instantly produced.

As to the qualitative amalysis of urie acid, it is in an monatisfactory state. We know very little yet, if anything at all, as to why and muder what ciremmstances meie acid is retained in the boly, and how it comes to be (alst out at times in large quantity.

There are also definite appearances mider the microseope, for those who have leisure and wish to study the subject.

The urine of persons of the lithie diathesis "is more acid than the urine of hoalth, and gives to litmus-paper a deeper shade of red," says Sir Thomas Watson, who continues, "The presence of this diathesis is likewise accompanied by, and so far denoted by, the tendency to fevers and inflammatory complaints." The readiness with which lithemie ehildren catch cold has heen spoken of before, in connection with the diminished resisting power of persons of this lithic diathesis. Such colds are always procluctive of a large output of lithates. The question may be raised as to how far the excess of lithates present in the body is a predisposing canse, and a reason why the child catches cold on slight exposure at one time and escapes at another. When fairly rid of their lithates, these children seem
better and happier,-as a strmous child at the sea-side, for instance. Children of a larger growth who pass quatities of umates always are better in the country than in towns; and when for any reason they become towndwellers, they require visits at repeated intervals into the conntry to keep them in fair health. The question of the relation of lithiasis to acute rhenmatism in children is one well worth investigation; for their wrine is at that time highly charged with lithates. The subject is one on which, evidently, we have still much to learn, -and much, too, that will have a high practical value as towns enlarge and more and more children breathe an air deficient in ozone.

Pathology.-The kidneys of the young do not suffer from the passage of lithates as do those of lithemic persons of matmer age, If the wicacid formation is normal at the ontset of life, this will oceasion no surprise. The kidneys will he adapted to their work. With lithasis in later life interstitial nephritis is the rule; with the lithogenesis of early life such change is the rare exception.

Probably, too, it is pretty safe to make the broad statement that the viscera of the young are not so prone to chronic interstitial changes as are those of later life. Be this as it may, interstitial nephritis is not a disense of child-life. When attending the Pathological Institute in Viema, the kidneys of a child of eight presented very distinct evidence of this change, while many young adults had kidreys extensively discased. My colleagro Dr. Eustace Smith records a case where a child of twenty-one months had only one kidney, and where" the capsule was atherent, and, on removing it, a small portion of the renal substance was torn away with it. The surface of the organ was very gramular and irregnlar." In the young, then, it may be said that the kidneys do not, as a rule, suffer from the output of lithates in comparatively large guantities. But when the system fails to cast off or outgrow the uric-acid formation,-to the normal extent, at least, -how about the kidneys then? This is a widely-different matter, there is every reason to believe.

Our knowledge of changes in the cirenlation and the kidneys of young lithogenetic adults is far beneath our aequaintance with such morbid phenomena in persons of advanced life, where the liver, from some canse or other,-from overfeeding up to overworking mentally,-fails in its urea-formation and reverts to the lithogenesis of early life. Vaso-renal change is the shortening of days, as Dr. Goothart says, and very happily too: "Old age is not an entity, but a set of conditions predisposing to that state which is called chronic Bright's disease. And though to most this comes in the natural order when the prime of life is run, yet to some okd age is no matter of years and of averages, but the running down of a spring set for an individual." And it seems to me that with the lithie diathesis the spring runs down quickly, sometimes very quiekly. In order, however, to take a firm hold of the matter, it may be well to review the morbid phenomena of the vaso-renal change. Lithiasis in the robust of

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 we better in come towntry to kecp 1 acute rhenine is at that h, evidently, igh practicul air deficientthe passage If the uricno surprise. in later life rly life such
rent that the hanges as atre not a discase Viemna, the : this change, My colleaguc e months haul removing it, The surfice oung, then, it he output of stem fails to tent, at least, atter, there is
kidneys of such morthid a some canse -fails in its Vaso-renal very happily rosing to that to most this to some old r down of a ith the lithic y. In orler, to review the he robust of
frame runs on the old well-recognized lines of gont, -artienlar gont, visibe to the eye, recurrent attacks of bronchitis, whieh lead to emphysema, with a large heart, which is liable to cause discase in the valvular apparatus. (When the valve-mechanism of the higher heart is injurel, compensatory hypertrophy follows,-i.e., an inercase in the bulk of the primitive muscular sar,-the lower heart. But when from any canse the musenlar wall waxes out of proportion to the valves of the higher heart, these are apt to become affected from the additional strain thrown upon them.) These are the changes manifested by persons of the Norse type. But with the slighter neurotic individual the morbid phemomena are widely different. Something has already been said about the excessive demands of the epiblast leading to a comparative starving of the hypoblast. So, in the nemotie person of the uric-acid formation, we find digestion-troubles to take the learl. There is inligestion, with acidity and flatnlence often alternating, and more or less constipation. Very often, too, there are hepatic derangements. The epiblast itself suffers, and the epidermis is liable to herpes; while sometimes there are eczema and affections of the true dermis. There are migraine and other nemalgic affections. The heart is liable to palpitation, and to the opposite condition of failure, resembling syncope, but too frequently without loss of conscionsness. The mind, too, has its characteristies. It is arute and elear in some, wayward and flighty in others, while elation and depression alternate,-the child is "all up or down," in common parlance. The mood is variable; pretty irritable, as a me, especially when hemicrania is present. All readers of experience will recognize the outline, and be able to fill it up. Not only women but also many nemrotie men present these linked phenomena. And it is among these persons that we are apt to find "pure cussedness" to prevail. They usually have plenty of good sense, but they are not always in the mood to exercise it.

Like the Norse type, neurotic persons of the uric-acid formation present certain changes in the vascular system.' Uric acid is comparatively insoluble, and the self-preservative power of the system increases the bulk of the urine by tightening the arterioles upon their contents and so inercasing the watery constituents of the urine. The left ventricle has more resistance to overcome on systole and lypertrophies; while the high blood-pressure in the arterial system leads to that hardening process known as "the atheromatons change." The vascular system thus modified is liable to ancurism and apoplexy, as well as to palpitation. Further, passing disturbances of the vaso-motor nerves give rise to angina peetoris vaso-motoria. And it is in neurotic persons of this lithic diathesis that we find angina, as a rule, while the kidneys suffer. However tolerant of wic acid in carly years, this tolerance passes away in time. When the urie-acid formation is prononned,

[^56]either the wric arid remains in the system, giving rise to varions gonty phenomem, or the kidnevs are injured by the constmot output of lithaten, with the result of interstitinl nephritis. Commonly enongh both are fomed together. A comsiderable injury or mutiation takes place before the comdition of the kidney is foreed upon one attention. Says Pront, "It may be well to remind the rader that the tembency to lithic-acid deposits is almost invariably comected with an hemotrophies ' condition of the kidney." Sir A. Baring Garrod remarls, "I have met with momerons instances of the occurrence of gout and calenhos in the same individual, but with few in which they were present at the same time: it is not at all meommon, when taking the history of gonty patients, to find that when yong they had suffered fiom calculi, and that gont supervened at a mueh more advanced age." And Sir William Roberts says, in comection with lithiasis, "The kidneys thenselves suffer: their secreting tubules and the interstitial substance are clogged with mate-deposits, which constitutes one of the most fatal forms of chronic Bright's disease."

Such, then, is the march of disease when the system either is unequal to easting off the lithic-acid fomation or reverts to it again at a later periond of life. As to young persons, it certainly shortens the span of life. Some time ago I was called in to see a slim woman of thirty-three who had for some time been the subject of gout: she had a large heart, with hardening arterics, and a cerebral artery had smapped. Her system was troly senile, and the spring ran down in half the ordinary time. One of my hospital ont-patients, a comparatively large, strumons girl of seventece, passes wine loaded with lithates. She, too, has a large heart and hardening arteries, has cardiad and digestive troubles, and, in all hman probability, shrinking kidneys. Further, the slightly-hnilt girl of thirteen, mentioned in the last section, manifests these morbid phenomena distinetly. To make sure that my imagination was not getting the better of my clinical acumen, one day I called in my then eolleagne Dr. Angel Money, who quite agreed with me as to the actual existence of the morbid changes. Her spring, I feur, will run down before she is twenty-onc. One day a youth of fourteen was bronght to me by his father, a medical man, and, on examination, aboormal dulness was found in the region of the liver. 'Thinking my colleague Dr. Heron would like to see the case, we went to his residence. We could come to no conchision as to the dulness, but both thought the boy had a renal aspect. Some urine was passed and tested for albumen. No albumen was detected ; but Dr. Heron, later, informed me that the wrine after standing was the most highly charged with lithates he ever saw.

The matters of the pathology of the vaso-renal changes, with their consequences, started up by the retention of the lithic formation after the days of childhood are passed, are of great importance as regards prognosis and treatment, which remain to be disenssed.

[^57]arious gouty t of lithates, the are formon ore the emol mit, " It may 1 deposits is of the kirlumerons individual, but is not at all d that when al at a much meetion with mules and the ustitutes one
is mequal to later perioxl life. Some who had for with hardenm was truly One of my of seventeen, and hardening h probability, mentioned in To make sure acumen, one agreed with ring, I feal, fourtem was III, abnormal olleagne Dr.

We could c hoy had a No allmmen ter standiug In their conter the days ognosis and

Prognosis.-The lithie diathesis is linked with physical inferiority,as a broad rule, at least. As lithates are normal at a very early period of life, all chidren, weak or robnst, will pass lithie deposits more or less. But while the robost soon get nway from the primitive mic-acid formation, not so the weakly. 'To them it clings, and certainly serms to predispose them to colds and chills, and even inflammatory affections. We are familiar with the secondary inflammations of remal inadequaey in advanced life ; mud possibly we may come to find a somewhat similar relation betwint the lithie diathesis and inflammatory affections in childhoorl. Not ouly are such chidren more linhle to inflammatory affections, but they also manifest less resisting power. When in general practier, it always seemerl to me that the chidren of the dyspeptie and lithemie were specially liable to go down under hronchitis. This may be no more than an impression remaining on ny mind ; but, from the foregoing consideration, it would seem not innprohable that the impression is correct in the main. These children are more diffientt to rear than other children, and more apt to die moder the searching test of disease than more robost children. Before the day of the test-tube the urine was examined by the eye, and almost by it only. The presence of visible deposits had then a significunce not given to it today, when the urine is examined for albumen and sugar and little else. But if the foregoing eonsideration is at all correet, it would seem that the signiticane of urinary deposits, especially lithatic deposits, will ere long be again recognized as important. If these deposits are found at and after puberty, they are highly instructive, diagnostically and prognostically.

In the simmer of 1887 a tall, slight girl of fourten, but I king more like sixteen, came into my wards with lomalizel phemmonia at the base of the right lung. The disturbance of the general health was slight, the fever was not high, and there was no reason, apparently, why the case should not run the usual course to a satisfactory termination. But, instead of improving, the case sermingly came to a stand-still. After a time the girl grew worse, and the disease-area extender. Then it was observel that her mine threw down copious lithates. The sulject of the prognostie signifirance of lithates in the course of phthisis is a topic on which I occasionally dilated at the hospital, and it was suggested to a recent resident melical officer as a subject well worth investigation and likely to give results of a practical value. But it never was taken up. Still, it hat not eseaped my mind, and, as the deposit continned and the case steadily got worse, directions were given to Dr. Sidney Martin, the pathologist, to make a note as to the condition of the kidneys. When the opportunity came, one kidney was found fibrons and evstic. Yet no albumimia was found in life. But there were lithatic deposits which had aroused suspicion. After that the kidneys were examined systematically; and already Dr. Martin has collected quite a little series where interstitial nephritis has been fomed coexistent with lung-misehief, if not pre-existent to it. The next case which came under my personal notice was that of a young man with localized misehief in his right
lung-apex. The dismase did mot extend, nor were the symptoms nente. Still, he did not make hemdway, He, ton, had mbary deposits. Soon it was apparent that he improved and got worse again in cyedes of ubout a week. He would brighten up mul take his final for a day or two. Then his appetite fell off, and for a day or two he was very miserable. 'Then wonld come a distinct ontput of lithates, after which he would brighten up for at time. It was evident that there was a factor in the case which handimppest the poor fellow ; and it seemed to : ene there must be some misehief in the kidneys, thongh, of comese, of what kind it was impossible to say. After each cycle he was preeptibly worse, and before long he sank. The lougmischief, which had been obseme, was found to be disseminated tiny brondhiectases, which certainly presented a phthisidal aspeet. Both kidneys were found to be extensively fatty, -a degencrate form of interstitial nephatis.

When attending the Pathological Institute in Viomal, my mind was much exereised by the excerling prevalence of chronie remal mischief, both gramular and fatty. My impressioms at that time (1871-72) were that chronic interstitial nephritis was a disense of middle age and advanced life and closely linked with gout ; that it was, indeed, a disease of protractend good living. Yet these Viemnese subjects were many little more than twentry, and largely from twenty to thirty. 'Too mudh gool living saraedy came their way. Bread and potatoes and beer of a very light character were the staple of their food. There wats no nitrogenized excess in such a dietary. The matter has often exereised my mind since, hat it has only been of late that light has dawned upen it. So long as the umwise hahits and food-enstoms of the individual held the field as the cansal associations of the gramular, cirrhotic, or gonty kidney, so long light was not likely to come. But the further study of "poor man's gont" began to show that interstitial nephritis was the lot of' sundry individuals who were sparing eaters, but who still remained under the thatdom of the urie-adid formation of an carly period.

My observations at Vietoria Park Hospital have khrown some light upon another matter which struck me greatly in Vienna ; and that was, how radily the poor Viennese sank under their maladies. Cardiae valvolitis frequently led to death, with the dropsy and serous effinsions of the falling heart, in a period of fifteen months,-a matter quite opposed to my experience at the Lereds Publie Dispensary. In other diseases the same readiness to die was manifested. That the eonditions of life in Viema were scarcely compatible with a robost constitution, especially among the poorer classes, was patent enongh to a person of any experience. But the Yorkshive folk did not die easily like the Viemese. Now the matter has become fairly plain. If the retention of the early uric-acid formation beyond puberty is an evidence of tissue-inferiority, and of an insufficent or incompetent liver, if the prolonged passage of wrates in excess through the kidneys infliets injury upon their structures, then it is casy to moderstand how an organism so handicapped readily gives way under the trial of disease. idness were nepluitis. ; mind was schief, both ) were that dranced lite f' protracterl more than ing scarcely hit chamacter ress in such it has only uwise habits associations rot likely to o show that ere sparing acid forma-
some light d that was, diac valvusions of the osed to my is the same in Viema among the 8. But the matter has formation nfficient or lirough the muderstand of discase.

Another matter is wroth kerping in mind in commeetion with this topic. The lithatie: nemroties as well as the strumens have imperfect digestive organs. They suffer the pains of indigestion on slight provocation. I'astry of all kinds, which fioms a large protion of the dietary of eonntry-people who emn digest it, is heyond their powers. Fint, especially as a piece of animal fat, they loathe. Cream is beyond the memes of most. Conl-liver oil is not palatable. Consegumetly they live to a large extent on the flosh of amimals-so far as they can purchase it-and bread, toasted or fried; the sapid meat is to their taste, and does not give them the stomadi-ache. Unconscionsly these victims of the lithic-acid formation are puslud along the downwarl path by their digestive incapacity. Of imperfect assimilative powers, with an exacting stomach, and mo free oxygen to help the liver in its stmats, what may we expect". Just what happens. Bright's discase and pulmonary phthisis are the sconrges of degemerate and degenerating town populations. Commonly they are fomm together. Dame Nature, mereiless and unsparing, weeds ont the wokest. No plea of extemating ciremstancer is of any arail with her. In one matter only is she compassionate: she makes the females sterile. Those organisms which are too feeble to throw off the urie-acid formation do not nsmally attain full and complete sexial development ; and so the degencrating process ends.

Treatment.-When we see a fire choked witls its own asil, we do not throw on more fine, but stir the fire, so as to get rie of the ash and admit the air to the dying embers. The fire camot get on, for want of oxygen. Just so the delicate organisms of the uric-acid formation. They also are cmbarmased with the incombistible ash of the body,-the nitrogenons waste. Remove that, and the organism feels relieved from a burden that was weighing it down. All compounds in which nitrogen is a factor oxidize with diffienlty, and, areording to Liehig, the prosence of nitrogen interferes with oxidation. Consernently we can see how the nitrogenized waste is the incombustible ash of the boody.

The first step to be taken is, then, to promote oxidation. We all know how ehildren of the lithic diathesis, as a strmons child with a diseased joint, pieks ulum thrives when at the sea-side. Even a few hours by the sen will do pereeptible good, one recognized authority on ehildren's diseases assures me. The free oxygen helps the liver to keep up the mon-formation. Indect, as lithiasis is a discase of suboxidation, plenty of antive oxygen is what is required to remedy the condition. Such a child shonld be reared in the country if possible. Parental affection stands in the way ; but, in fice, kindergarten schools by the sca-side are a matter of the finture. It will not, however, be possible to overcome the matural feeling of parents to wish to see their children around them,-and especially those fairy mites, the strumous nemoties, with their wimning ways,-milil the realization of the permicious effects of town air upon growing organisms has sunk deep into their hearts. A thousand diffienlties and olyections stand in the way, and com be overcome only by a distinct conscionsness that it is but simple
duty to the tewn child to place it in a more tivorable and less injurious enviromment.

And that day is not yet near at hand. "A ehild with a serofulons diathesis shonld lemon its lessons in the fields, and not be bound down to books in the crowded atmosphere of a schood-room." (Cyelopaedia of Practienl Medicine.)

That is a good, wise, kindly, sensible way of putting the child's neressities. Kindergarten teaching, in the open air whenever the weather will permit of it, must beeome a gemeral practice. What says Dr. Eustan Smith ancont this matter". "Tho close comfinement to the house, espreially in cold, damp weather, in some subjects, laads the urine with urie acid or its compoumels."

That is the outeome of confinement in an impure atmosphere upon these sensitive organisms, which feel so keenly what samedy affects others. The long yearly monorn by the sea-side or among the momatains is no longer a luxury for town-dwellers' families; it has berome an imprative neressity, essential to health, as towne grow larger. Plenty of fresh air is the first essential.
"'Tlue treatment of the lithic-acid diathesis mas be direeterl to the removal of the priber canses of this romdition-viz., mat-assimilation, defeetive oxgereation of the blowl, and the ingestion of too large a duantity of stimulatior forel." (Erichsen.) Mal-assimilation is the starting-point. The defertive organism is defetive berase its assimilative orgams lack power. The system fails to onterow or rise above the uric-aded fomation which is normal at the threshold of life. bearing this well in mind, we mast see that it is mot wisdom to overload these feroble viserea ". mbler the impression that strong finel is necessary to give the patient strength." (Erichsem.)

It is not what is swallowed, but what is assimilated, that nomishes. This sentence might with aldzatage be written of owe the musery done What says Lamber brinton on the fevering up of the weakly? "What doses the pationt saly whon he goes to his medieal attendant to deserilo his (asse". 'I takr all kinds of strengethening things, and yet I feed so weak.' If', instend of using these words, he were to say, 'Bectuse I take all surts of strengthemug things, I feed so weak,' he would expross a patt, at loant, of the truth." 'This puts the matter in a mutshell. Dame Nature hats her kindly monks, and, when sembling a child into the world with an insufficient liver, proterts this ferble visels by andowing the child with a suall appetite. It is a small, dainer, fisistidems fiester, mued to the chagrin of its murse. Its fore mast be served ap with sempulous deanliness and neatness, otherwise its appetite takes wing on the spot. It grows up with :la lithie-aed formation, and often bilionsums ; for lath alike are the onteone of a feeble liver. Vain are all attempts to fead it ip; it simply camot be fed up. Bloudering busybulies do it ham rather than goorl ly stepping in and travesing nature's arrangements. The apmetite keeps guard over and down to adia of Prouchild's neresWeather will Dr. Eustace usc, espereially 1 urie acid or ere upon these others. The is no longer at tive meressity, in is the first
irecterl to the imilation, derge a chantity starting-point. (a organs lack acid tormation in mind, wo :a " mader the "int strength." bat nomishes. musery don: ly: " What derevilx his fecl so weak.' take all sorts part, at leant, ature has her h :an ins:uffiwith : amall chagrin of its ss and weats the outeone bly camot be 1 by stepping s guand over
the liver. When the liver is embarmased, the appetite is put in abeyance, the bood-supply is cut down, and so the visens comes round again. To eneomage ab child mader these ciremonstanes to eat is cruclty towards it; and still worse is it to tempt it to cat more. This plan only defeats itself. If we saw a weakly chidd each day indued to carry a weight, - mot a great weight, perhaps, but beyond its puny powers,-and alach day growing fochler and not stronger, we shombld all reognize the folly, the cruelty, the wickedness inderel, of persisting in the ill-starred plan. Just so with the incompetent liver. It does not strengthen it, but rather embarasees it, to fead the child on the food which is suitable enomgh for the athlete in training, or for the natmally stroxg man stricken down by an ato illuess, where the craving appetite of comsalasence tedls of digestion power. But the appetite of the delieate child tells of a very different state of atfaids in the commissuriat departmont. Magendie made many experments in relation to ?mie acid, and Mäller comments on them as follows: "These experimeuts have thrown some light on the canses and mode of treatment of gout and calentous disorders. The soblowe of these disenses are generally persons who live well and cat largely of ammal food. Most minary and grawelly deposits, the grouty coneretions, and the perspiation of gonty persons, contain an abmatance of urie aded, -a suhatance into which nitrogen enters. Be diminishing the proportion of azotized substanees in the food, the gonty and gravelly deposits may be preventerl." But Magendic, Mäller, and others have producel companatively little efleet upon the publie mind. Those who have studied the associations of the lithie diathosis, and the ranses in action which foster and favor it, denomene the ingindiedons if' wellmeant embaros to give strength to the wakly sestem by supplying it treely with animal fond. Lam meat, raw meat mined, and beof tea are so much proison to such a child. No donbt this outapoken expression of opinion will give offene to many. 'Then the may just take oftene ; and I will bear their wrathtill outpontings with surd comperime as comes ot a clan comscience.
 meats, and weleomes with gesto the viands pressed on it. But this, again, dees not alter the fads. The inexperiencer child is surely wot the best judige of' what is grod and desiathe for it. 'The (reator has supplied milk for yomeng creatures, and we maty depend upon it wo will not arr five in following the lead so giaen us.

Milk contains its allomen in the form of "asem, a form which semems to others as well as myself to tax the feeble liver much less tham meatfibrin. Aud milk onght to be the form of allmminoid per exerellene for the mussery. As to quantity, Pront wrotes "They shoud he carefilly prevented from too mueh even of bread or of i.

In disenssing the lithie diathesis, the late Prof. Miller, of Edinhurgh, wrene, "In those catses in which the digestion is obvionsly weak and imperfere, the fored must he regulated as to quantity and quality. Nothing at all
approaching a surfeit shonld ever be indulged in ; animal food should be taken sparingly, if at all." And anything approaching a surfeit serionsly upsets these children; indeed, they are not likely to perpetrate anything of the kind, if not tempted by the viands and spurred on by approval. As the practice of indulging in animal food increases, it becomes more necessary th. . ever to protect these delicate children. And the amonnt of animal food now consmed is much larger than it was a century ago. "So late as 1763 the slaughter of bullocks for the supply of the publie markets was a thing wholly monnown even in Glasgow, thongh the eity had then a population of thirty thousand." ${ }^{1}$

Betwixt the growth of towns, involving an impure atmosphere, and the increase in meat-cating, the child of the lithie diathesis is now heavily handicapped.

But there is something worse than meat-eating overhanging it, and that is the resort to peptonized food. The feeble liver is protected by proportionately weak digestive organs. In the attempt to feed up these defeetive organisms with animal food in large quantities, the digestive organs protect the liver by dissolving only a small portion of the albuminoid elements into the soluble peptones, the rest finding its way out of the alimentary canal without doing any harm. Not so with peptonized albmminoids, however. Already rendered solnble, they penctrate nature's barrier, and find their way withont any difficulty into the portal vein, and from thence to the liver. Nature's gnard is broken through, and the incompetent liver is floolel with albuminoids; and, further embarrassed by its burden, the liver has to struggle as best it can with this plethora of azotized matters fiur in excess of the body-needs. Surely, if it were designed further to embarrass the liver and rivet on it the fetters of the dowly uric-acid formation, no plan conld afford a better prospect of suceess than this. It is not likely to rise to the normal urea-formation when thus overweighted. It is very necessary to speak ont vigoronsly on this subject, and to protect the feelle organism from the violence of its would-be friends, who, however, in this matter are, ats a matter of fact, its deadly enemies.

To make a child strong by giving it strong food in liberal quantities hats a simplicity about it which is very attractive, especiatly to those who are not familiar with the body-processes.

Light food is desimble. Sandwiches ent thin, and the butter rubbed well into the bread, are not objectionable. Fish of all kinds, especially white-fish and flatfish, are grool after the age of three. Before then milk, plain boiled, or in the form of milk-puddings, is desirable. Where the palate, as is not mfierguently the case, revolts against milk in any form, then the next best matters must be alopted. The fish should be served up with genuine melted butter, or, if this is objectionable, a little baked flour may be added, to make it resemble the ordinary melted butter, so called,-
should be serionsly ything of oval. As are necesmount of tgo. "So ic markets nad then a
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t , and that by propore defective ans protect ments into stary canal , however. find their nee to the nt liver is mirden, the ed matters further to eeid forma-

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ter rubbed especially then milk, Where the any form, serverl ין raked flour p callect,-
an indifferent form of paste, too often. Swectbreads and other glandular matters are umobjectionable. Small quantities of chicken may be permitted. Where the appetite is very defective and below the body-needs, it may be tempted by a small piece of game, or a small bird.

Fat in all forms is very excellent for these ehildren, but the difficulty lies in getting them to take it. In the visible form of a piece of sweet animal fat it is simply loathed by most of them. To use a phase in vogue among mothers, it must be "smuggled in." Sandwiehes ent thin, and made with slices of cold boiled bacon, are commonly relished and agree well with the strumons. Their potatoes should be baked Ithe peel removed, well buttered, with some pepper and salt. Or, if boiled, the potato should be mashed and mixed with plenty of butter and some pepper and salt, and be put iuto a basin and placel in the oven for an homr. All firina that has not been thoronghly exposed to prolonged hoat will resist the action of the saliva, and, passing into the stomach unchauged, emharrasses that organ no little in its proper duty. Puddings should be made with bisenits or crackers, and not raw flom. The sago and rice shonld be well boiled before being made into a pudding, Bread-and-butter puddings are excellent. Oatmeal is good, not only from the amome of fat it contains, but also from the fact that it has made the acquainance of heat in the miller's drying-kiln.

Why have the crusts of breal been chosen for the "pap" of infants? The "why" is buried in the darkness of the past, but it was a wise choice. The chind of lithie diathesis ean no more deal with raw starch than it can struggle with a visible lump of fat. Its suet pudding should be made with a mixture of ordinary flom and baked flom in equal parts, and the suet chopped very finc. The licuid fat of fried bacon is most digestible, and the child should be allowed to dip its breal in it, or have it crmubed into the fluid fat. Cream it should have to its stewed fruit. If these matters were more attended to, there would he less necessity for resort to cod-liver oil. Out of five persous taking col-liver oil, probably only two require fatt in that particular form, while three take it becuse it is the only fat put up in such a form as can readily be purehased. For the three, other forms of fats are preferable; lout for the two, corl-liver oil is the only form of fat they ean assimilate, and there is no choice for them, however the palate may protest. There is nothing magical abont cod-liver oil ; it is merely the most digestible form of fat, and therefore is a godsend to many. But it is ly no means the best fat. It is even more digestible still when formed into an cmulsion. A new competitor is in the field, in the form of comdensed cream,-a natual emulsion. This is excellent, as it can be readily procured, is very palatable, and very wholesome. It may not be quite so digestible as cod-liver oil, and so is of little or no avail to some children. But for the much larger proportions it is a boon. It can be added to the unrsery bread-and milk, or form a crem to milk-pudiling when served, or to stewed fruit, or be made into creams for the table. It is also put up with
a certain amount of malt extract, and the admixture is most palatable, except to those who olject to the taste of malt in any form. Such preparations will be very aceptable to a large class of persons, and specially town chidren of the lithic diathesis, and also those who dislike cod-liver oil. In the country, where fiesh cream and milk can readily be procured, these preparations are uncalled for. A enp of well-boiled milk allowed to get cold, "t the yolk of an egrg beaten up in it, and a little sugar, with a pineh of grated nutmeg, is excellent. Or it may be converted into junket if a more solid monthful is desirem.

There are other matters now on the market,-viz, prepared foods. These consist of malt and flour which has been already subjected to heat, so that the starch is largely converted into soluble dextrin. There are varions forms of them, valuable, or not, in strict proportion to the care manifested in the preparation. The less sweet go well with a eupful of broth or other meat infusion. The sweeter forms go well with milk. A pint of milk well boiled with a tablespoonful of Melliu's Food is a capital food for a child or adoleseent of the uric-acid formation.

All food should be given in small quantities at once, and at repeated intervals. Very often the child is a very small eater ; and if attempts are made to induce it to cat more, a keen watch should be kept over the urinary excretion to see if the lithic formation is thereby increasel ; and if it be so, then the attempts must be moderated.

Atcohol in all its forms is contra-indicated, and should be given only when the necessity for it is very obvious and ummistakable.

The dothing shonld be light and warm, whether as to day-clothes or night-clothes. The hability of such children to cateh cold should ever be borne in mind. The hands should be gloved in cold weather, and the feet should always be well shot. No cheap shoes should be got for these children. They are not good heat-produrers, while, on the other hand, they lose heat very readily. It is well to bathe these children in sea-salt and water, which is a tonic to them. If taken to the sa to bathe, the immersion should be bricf, and the child should not be taken to the water till two hours after breakfast. The morning dip is well enongh for the robust, but not for these children of the lithic diathesis. The same prineiples must be carried ont at mineral springs.

As to medicines, of course the uric-acid solvents, lithia and potassium, come first. The soluble urates of potassium and lithia are more easily got rid of than the comparatively insoluble urates of soda and ammonia. Lugol found potassium very useful with the strmous, giving them relief by getting rid of the mric acid. And this practice has beon followed with advantage. Children are usually fond of ...ervescing drinks, and the effervescent citrates of lithia and potassium are taken readily. Potus imperialis sweetened with malt extract is capital. The fluid, too, is good for them, the insoluble urie acid requiring a certain bulk of fluid for its se"ution, whether it be in child or adult. In strumons children Lagol found iodine highly useful. The syrup
le, except parations children
In the se prepaget cold, a at piuch nket if a
ed foods. d to heat, There are the care enpful of milk. A s a capital
t repeated tempts are he minary if it be so, ould ever r , and the for these hand, they a-salt and se immerer till two obnst, but s must be potassimm, casily got 1. Lugol y getting 1vantage. it citrutes ned with (uble uric a child or he syrup
of the iodide of iron is frequently indicated. Hematics are often required. Those children, as a mule, require potash with the chalobeate. Probably this explains why the old mistura ferri composita wats held in such high repute. And frequently it has fallen to my lot to see the addition of potash to an iron mixture give excellent results. The ammonio-citrate of iron goes woll with the bienbonate of potassimm. But ehildren of the lithie diathesis (l) not bear chalybeates in large quantities at all well. The iron readily upsets their livers. A little arsenie, as Fowler's solution, is often useful. There is also another drug often of great service. Regarded with suspicion in consequence of the gross abuse of it in the carly half of this century, every form of mereurial has been abandoned by many pactitioners; but its use, as differentative from its abuse, is coming on again with all thonghtful physicians. Some of onr best practitioners in England never gave it up even in the darkest days of its discredit. After enumerating the other medieinal measures, Pront went on, "By the aid of these means, and the occasional employment of mild purgatives or alteratives, as the hydrerg. com creth, I have in a great many instances seen the deposition of lithic acid lept in abeyance during the whole period of childhood, and atter the age of puberty cease altogether:" It is evident, from the literature of that day, that physiciams made systematic attempts to belp the system to rise above the primitive mric-acid formation ; and it seems to me that this practice might he revived with advantage. How it dropped ont of sight in recent years, it is not casy to say. The testing of mine for albmen and sugar has thrust mrinary sediments into the backgromol. If these two were alment, all was right. A more shallow doctrine was never preached. The siguificance of deposits visible to the maked eve will not be very long in rugaining its old position. Whenever the urine of a child presents lithie deposits as a matter of habit, the sooner that child is carried to a thoughtful physician the better for all concerned.

The sulject can casily be summed up. The newly-born child possesses the mic-acid formation as a normal matter. But it gradually ontgrows or rises above this lowly formation, and leaves it behind at puberty,-i.e., if it is equal to the urea-formation. A delicate child fails to achieve this. And then it becomes our duty to give it the requisite help, if we possibly can, by the application of the principles just laid down.

# DIABETES MELLITUS. 

Br (iEO, B, FOWLARE, M.D.

 periox of liti, it does owem in varying frepueney firma hirth to old age. The highest point of liability to this alliettom is betwern finty-five mul fitty yans, whene the line slopes down precipitately to the two extremes of lifi.

So mare is diabres in intimey and childhond that few of the text-hueks devoted to perliatries mention it at all, mul, as a mole, gemeral treatises on
 esourring in young subjects.

Sir William Roherts gives a table, prepared from the Recrist mar-Gemeral's Repert for 1851-bit, for England and Wales, showing the momber of deaths, the age, and the relative firegueney as to sex :

| Premb of Late |  |  |  | $\begin{aligned} & \text { d } \\ & \text { d } \\ & \text { N } \\ & \text { a } \\ & 0 \end{aligned}$ | $\begin{aligned} & 4 \\ & \frac{4}{4} \\ & 0 \\ & 0 \\ & c \end{aligned}$ | $\begin{aligned} & \frac{4}{4} \\ & \frac{4}{4} \\ & \frac{0}{4} \end{aligned}$ |  |  |  |  | 光 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Demhes in males. | 28 | (1) | $!4$ | 37\% | 164 | 6us | 650 |  | 368 | 10.5 | 30, $3^{2}$ |
| Wembs in trmates. | 23 | 42 | \% | $\because 2$ |  | 231 | $\because 17$ | 191 | 1.11 | 24 | 1511 |
| Tousl mokes nud fomales | 51 | 82 | 17.5 | 2018 | 8 | 763 | 717 | 6361 | 508 | 131 | 1515; |

From the same report we gather the following gemeral facts: that, wherest trom 1851 to 1860 the total mmber of deathes fiom diabetes wats fome thonsand five handerl and forty-six, from 1871 to 1880 there were nine thomsam three homdered and there.

The table given by Dr, Dawson Willimes shows at a ghane several very interesting fincts: that diabetes, and minary disemses in general, are yealy heroming more frement, and that they are faster on the inerase than are nervons atlections.

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| Yкіня . . . $\{$ |  | $\begin{aligned} & 1 \mathrm{Xinh} \\ & 110 \\ & 1 \mathrm{Kin}, \end{aligned}$ | $\begin{aligned} & 18(1) \\ & 110 \\ & 1 \text { (MiI. } \end{aligned}$ |  | $\begin{aligned} & : 8: 11 \\ & 103 \\ & 1 \times 71 . \end{aligned}$ | $\begin{gathered} 187 \% \\ (11 \\ 1 \times 1) . \end{gathered}$ | $\begin{gathered} \lambda \text { varuse, } \\ 1 \times 5517 \\ 110 \\ 1 \times 70 . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 22,2419 | 22,15:2 | 22,218 | 20,760 | 23, 111! | 21,250 | 22\%, 111\% |
| Imadia firema mervoner diamchaver | 2,777 | 2,7.88 | 2,823 | 2,850 | 2,K17 | 2,812 | 2,808 |
| Dhallas from urhury dime (2INTH | 1!10.f | 227. | 2711.0 | 320.2 | 3.22.2 | 121. | 2196.19 |
| Prumber fom dimbelas. . | 2!3. | 21.8 | 28.1 | :18. | :2\%, \% | 10, 10 | 180.7 |
| [ matiar lionngroit. . | 12.1 | 1:1.2 | 13.1 | 18.2 | 2 41.8 | 2\%, 6 | 17.1 |

'The propertion of males to females varies distimetly with the age, as will be seen in the first table abeve. It is about epnal up to ten yans: aftur that to the conl the mule is vastly more linble. 'Ihrough the condersy of' Dr. Jolm 'r. Nugle, Register of' V'ital Statisties of New York City, we are emabled to present this table, showing
 OF NBW כOHK FOH TREN YEASBA,


| V'eate. | VNHEH: BV:Ats. | 5) ¢) Y'Eater, |  | 'Jorat. |
| :---: | :---: | :---: | :---: | :---: |
| 1878 | ... | 2 | 411 | 12 |
| 1879 | ... | 2 | 85 | 37 |
| 1880) . . . | I | 4 | 111 | 41 |
| 148I | ... | ... | 13 | 13 |
| 1882 . . . | 2 | 1 | 13 | 14 |
| 1883. | ... | 4 | 13.1 | 88 |
| J881 . . . | I | 2 | (i.) | 1, \% |
| 1885. . . . | $\cdots$ | 2 | 13 | fi: |
| 1881 . . . | ... | 9 | 78 | 82 |
| 1 887 . . . . | ... | 2 | 103 | 10.5 |

The barity of the affection at the carly perionts of life is clanly shown by such statisties, and we meal mot be surprised at the mom-mention of it by most standard anthoms. lront, out of seven humdref rases, saw only ome in a child of five, and abont a dozen between cight and twenty, fome of whom were females (quoted by Day). Roberts, with his vast experience, saw one case in a boy of three yars. West had seem omly one case at thre and a half years. ${ }^{1}$ A case is reported by Dr. Thompsonn of a bry of five years. Daring the past yoar we saw reported a case an ocentring in a child of twenty-one months, and within a short time the writer had muder his cave a typical example of the disease in the person of a girl of four years.

[^59]Etiology.-The canse of diabetes in children is as ohsemre as it is in mdults. Cohl, shork, tmmatism, diet, herelity, lowatity, hygienies surmome ings, and many other influenes have all been aceused. A fter rarefully stulying the fow reported cases, and our own case, we me indined to consider heredity, and memially a phthisical or serofoloms history, as decidedly
 mase in children is concerned.

Pathology.-It may be safely asserterl that no constant lesion has been fomed which distinguishes diabetes metlinus. The results of pentmorten examinations are as varions as the theories regarding the canse of this disense. Procerding from the head down, every organ and tissue at times has been fomed cither normal or altered. The familiar ghengenic function of the liver caused eager sumed to be directed to this organ for a solution of the problem. Hundeds of ingenions experiments have beren performed, but with no fixed result. With Bernard's marvellons discovery of the seat of the vaso-motor exentre in the fourth ventriche, and the eflert of its destruction or irritation upon the liver and urine (temporary glyonsuria), an cmomous amont of work has been done by way of investigation into the uervons influenes possible to be bronght to bear, and eapable of imitating or establishing this disense. Every comprehensive work on physiology gives a list, and describes at lengeth the most philosophical of these experiments and the most plansible results; and such knowledge, being our stock in trade, should not be heredetailed. A great many of the lestons fomm after death have nothing to do with the ettology of diabetes. They are the degenemations conserpuent upon the dismase.

Bearing in mind the well-established nervous endowments of the liver, lot us look for a moment at the alimentary canal. To a manal onserver, as well as to one versed in physiology, the appenance of sugar in the mine seems a decided upset of the matural order of things. In this comection we will quote our own words from a recent article upon a kindred subjent : ${ }^{1}$
"The materiads introduced into the body for its maintenance are the albminoids, carbo-hydrates, hydrocarhons, salts, water, and oxygen. The substances which under physiological conditions appear in the exerctions are, practically spoaking, urea, salts, carbonic acid, and water. The albuminous matters serve their purpose, and, being non-diffusible, are converted into the erystafloid urea, in order to be goten rid of. The earbo-hydates and hydrocarbons, having a great affinity for oxygen, are by this agent converted into water and carbonic acid ; while the remaining proximate prineiples, the minemal salts and water, being very diffusible and little prone to change, are exereted muler their own forms. Thus, theoretically, at the start it appears that, under normal conditions, the urine should contain none of the organic ingredients of the food, nor any of their immediate

[^60]ns it is in : surromelremefinlly ned to coni4 decidedly of this dis:-

Insion hats so of posire callse of d tissuc at glyeogruie: organ for at have beom s discovery d the effect raly glyerowestigation capable of k on plousial of these , being our the lesions tes. They f the liver, Inserver, as I the wime connertion d subject:' ree are the gen. The exerctions The albuconvertel o-hydrates agent conate $p$ rinciprone to ly, at the dd contain immediate
derivatives (allomen, peptone, paraglobulin, metalbumen, glucose, maltose, rhyl(e)."

When such a thing does ocem, them, we matually direct ome inging to the digestive processes. Sure enongh, experimental and pathological interferenes here are known to produce glycosmana, chief anong which are the ingestion of exessive quantities of sareharine or starchy food, the production and nbsorption of poisonoms by-proxlucts of digestion, theredy irvitating the liver and preventing the proper performance of one of its limetions, and the pressure of tumors, whether new growths, fieces, or what not, upon the creliac plexus, thes monlifying the blowl-supply to the liver and digestive glamds; and, finally, it has been established that the panerats is diseased in about one-half the antopsies made upon persons dead of diabetes. Even the exact pathological combition of this organ under these circumstances is mot constant. It may be atrophied, or degenerated, or cancerons, or may contain calenli ; and sometimes the gland hats almost entirely disappearel. This freguent comedion of a diseased panereas is retainly very striking. But it is diffieult to explain the diabetes by the arrest of the fimetion of this organ. It has been suggested that it operates simply by pressure upon the sympathetie plexus beneath. What causes the disease in the other half; where the panereas is fond intact? These cases bave been attributerl to nevons influences, worry, exhanstion, cmotion, ct's, and to those causes nhearly spoken of as heredity, trammatism, cold.

Ehstein, in his recont work on the suhject, offers an ingenions theory, based upm experience and exact experiments, that diaketes is che to an inlerent defect in the protoplasm, wherely ton little carbonic acid is liberated. He holds that he has proved that carhonic acid has an inhibiting effect upon the diastatic ferments, and that when this gas is present in too little amount the varions diastatic ferments thronghont the tissues act too vigoronsly upon the ommipresent glycogen and throw an enomons exeess of sugar inte the cireulation. This explanation ignores any local cause. It very well includes all canses in a general systemic fault, which, it seems to us, must itself be due to some chief determining local derangement to begin with.

Pary, as is woll known, believes that the whole trouble is due to imperfectly dearterialized venons blood, due to vaso-motor paralysis, espeeially of the vessels of the chylopoietie system. Seegen has recently pulblished an accomnt of his latest experiments, which lead him to assert that the liver makes sugar out of albumen and fat and makes grlycogen out of food carbo-hydrates.

In a recent commmication to the French Academy of Medicine Lancereaux expresses the most plausible opinion when he says that diabetes does not mean a fixed and single pathological condition; that it inelodes several processes, in one of which the panereas is affected. Another form is characterized by an inerease in flesh, ehronic joint-discase, and not usually associated with panereatic alterations. This is generally called constitutional or fatty diabetes. Then there is a third variety, due to affections of the
nervons system, traumatic or emotional. The symptoms here are mild, there are no pathologieal orgamic changes, nud recovery is the rule.

This brief ontline will serve to show how diverse are the pathologicenl views, and how diffienlt it is to mavel the mystery of this fatal affection.

Symptoms.-These vary but little in children from those common in adults. There is the same great thirst, emaciation, profuse urination, excessive appetite. A peculiarity presented in children is the rapidly fatal rourse. These points an be best presented by rehearsing a couple of histories. The first is that of Dr. Thompson, from the Glasgow Medical Journal:
A. H., aged five years, was brought to my house on the 9th of August, when the mother gave the history as follows. The patient enjoyed exceltent health until three weeks ngo, when he was noticed to drink from the water-tap every few minutes. His apperitc, also, was extraordimary. At first theie were attrihuted to in childish freak, nud he was firbidden to take so much water. When water was withheld he satistied his craving for fluid by drinking eastor-oil, which he stole for the purpose. The quantity of urine passeld daily was harge. Bowels had been all along contined. Since his illness was flrst noticed he has been getting daily more and more ensily tired, puler, and thinner.

When seen ly me the patient was pale mad thin, the museles wasted, soft, nod flabby, und he weighed with his clothes thirty-two pounds and fouteen ounces. Thirst was severe, and while being examined he had to be supplied with water, which he drank greedily. Imancdiately after, he passed a quantity of pule acid urine having a sweet taste nod a specitic gravity of 1035 , but free from albunen. Fehling's solution and fermentation demmstrated the presence of a large percentage of grape-sugar. The thoracie organs seemed normul. The aldomen was tense and rather hard, but neither pain nor tenderness was conphainet of. Liver mutural, and no evidence of aldominal thuid. Temperature $99^{\circ} \mathrm{F}$.

The child died after seven days, the specific gruvity varying hetween 1036 nud 1034 and the daily quantity being from five to ten pints. Dietetic treatment is nlone mentioned.

The second is the example which lately came under the writer's care, and which had the following history:
L., aged 4 yeary. Eight months before, the mother had observed the child to be "out of sorts," and soon afterwards to develop, great thirst and very frequent uriaution. A homeropathic physiciun diagnosed Bright's disease, but apparently diseovered no "similia," for the ehild grew gradaully worse, and when I saw her she was very weak, pale, and thin, and disposed to sleep most of the time. During the flrst consultation the little one herged for water severul times, and asked to be allowed to urinate. These ineidents immediately aroused the proper suspicion, and on farther examination the urine was found to have a specific gravity of 1040 , to contuin seven grains per ounce of sugar, and the daily quantily to be three and one-half pints.

Caretul inquiry failed to clieit any history of exposure to cold or wet, und neither tramatic nor enotional cause could be discovered. The child had previously heen very well. Upon interrogating the purents, I found them both to be decidedly below par as regarded both physieal and mental development, and their general nppearance was of the tullow-candle sort. Euch was poorly nourished, and lud thick coarse hair, shiny skin, and glistening deep-set eyes. As a pair they exhibited a degree of bodily and mental sluggishness rarely encountered. A grand parent on either side had died of phthisis.

The child was put upon a very restrieted diet (diabetic) and five drops of the fluid extract of ergot three times a day. Within three days the quantity of urine was reduced to two pints, and all the sugar had disappeared. The thirst was also markedly relieved. Disposition to sleep became more and more pronounced, however, and at times the breathing
are mikl, thological affection. ommon (1) ion, excesvidly fatal ple of hisw. Medical

Ist, when the I three weeks His upmetite, al he was forving for fluid e pussed duily noticed he lins
ft, and lhuhty, ist whs severe, mank greedily. aste und a speatution demosuorgans secmed eness was eomtre $99^{\circ} \mathrm{F}$.
1036 and 1034 ne mentioned.
riter's care,
fild to be "out urimution. $\lambda$ no "similia," pule, nod thin, the one bouged s immedintely fund to huse a laily quantity
t. and neither asly been very below par as nee was of the iny skin, and ntal sluggish-
sof the fluid

- was reduced dly relieved. the breathing
was very lubored. These symptotus convinced the purents that my remedies were too strong, and they ugaln enlled in " homeoputhic physiehn. I tearn thin denth ensued twenty-four hours afterwards.

Diagnosis.-Of all diseases, there should be no diffientty in diseovering diahetes mellitus. The emaciation, thirst, exeessive urimation, and saecharine urine form a combination of signs which distingnish this affection and no other. Of conse, should a case be encometered in its incipiener, especial care must be exereised in the detection of sugar in the urine. When this substance is constantly fomed, in however small amont, together with any or all of the above symptoms, the diagnosis is made.

Prognosis.-No recoveries from diaketus mellitus oeenring in chideren have been reported. In faet, the disease is here very mpidly fatal.

Treatment.-The treatment differs in no respect from the comrse pursued with adults. Our own suceess with a certain number of cases in older people led us to try ergot in the one narrated above. The very favorable effect upon the mrinary symptoms was in hamony with our former experience. Whether an carlier administration of this drug, or some wther plan of treatment, would have been of permanent bencfit, it is impossible to say,

# PART III. DISEASES OF THE RESPIRATORY TRACT. 

## NASAL OBSTRUCTION.

Be Jolln NOLAND MACKENZIE, M.D.

We are told in Gemesis that, when Gond made man, it was mot into his month, bint into his nostrils, that he beathey the breath of lifie. 'The disastrons eonsempences to the organs of respiration, andition, and voide-produetion from erelasion of their natmal atmospherie chamels are tox ofter lost sight of he those who, mmindtul of this truth of soriptural physiology, stm up the varial fimetions of the nasal apparatus in the terse proposition, The mase is the oryath of smell.

The inthener of masal obstrnetion in the cmasation not only of morbid conditions of the whole respiatory tawe and midelle carr, but also of pathologioal changes in other and remote organs of the bokly, is no longer a matter of interesting sperelation, but is gromoded on the tirm fomdation of every-day clinical fact and experience. The remosal of masal ohstruction in somg chidhen is of esperial inportance, for in them it mems interferene with the ant of suckling and consequently with the mantenane of life.

Obstrmetion of the nasal fosse may be aente or chronic. In the following pages only the subjert of permanent or chronie obstruction will be disensed.

Etiology.-The lumen of the nasal pasinges, or that portion which is included between the septam on one side and the turbinated bodies on the other, varies greatly in cuparity within the limits of prerfert health. It mas le eongenitally narow enongh to interfere serionsly with respination, and it was this congenital anomaly, doubtless, of whid Sylvatiens wrote ower two centuries ago. ${ }^{1}$ The present aticle deals exchnsively with those malformations which predispose to or canse obstruction of the masal passuges. Anomalies of this kind may be congenital or aequireyl, and may be sepa-

[^61]
## TRACT.

not into his i. The disid roice-proare tor oftert physiologry, - proprisition, Yof morbind so of pathomo fonger a I fommatian 1 ohistruction interfereme c of life.
the followntion will b
ion which is alies on the th. It may mation, and , wrote arer those malal passuges. ay be sepa-

[^62]rated into those which affiet the posteriore, those whids affect the midalle, and those which afteret the anterion thind of the masd fiessa,
'The posterion thind of the masal passages may he mane or less completely
 purnliarities of the prosterion tares.
 of 'ragenital ahmomalities, -a fice prohably explimble by the comparative
 ardhitedme of the firmers.

That malformations of the maso-pharyox are of mere oremerne in the infiernee which fillows fron their comsary mention in works on teratohegy,
 medial literature. If we consider, howerer, the complex provess insolved in the embryongionl evolation of this region, if we reflet that mang of' its deformities, indieretly remosed firom sight, may be compatilde with the
 maler medieal observation, and if we ben in mind the notable infirengeney with which the maso-pharyngeal eavity is examine after death, it is guite possible that departmes fiom its nomal strmetme may be more eommon than is gemerally suphered.

In that womberfin hokk' of which it has been said that it is as fill of variety as mature hersedf, Pliny the Elder tells us Hat whidren low in the serenth month ferphemly have the ear and mose imperforate. Whether thes dhaseration of the great matuat historian be roveret or mot, it is guite certain that chelosion of the pritarior hares is the most common of compenital masi-pharyugral ammaliss. The oedusion may athert one or both mostrils; ${ }^{2}$
 abore implieater, on the masal fissse may to whiterated in their cotirety.' Obliteration of the chomme areoms when the mose is absent, as in "yednean monsters, ${ }^{5}$ or rudimentary; ${ }^{6}$ or ${ }^{8}$ it may constitute the sole abomation fiom

[^63]the normal in the individual. This malformation, when congenital, seems to be incompatible with the independent life of the feetus.' Fusion of the choane into one is occasionally observed associated with absence of the voner. ${ }^{2}$ The position of the posterior edge of the voner is, according to most anatomists, always median ant perpendicular, deflection in this situation being probably exceelingly rare. ${ }^{3}$

Very rarely it is divid vertically into two balves, as in the cases recorded by Lefferts ${ }^{4}$ and Echrotter, ${ }^{5}$ and Harrison Allen ${ }^{6}$ reers to a specimen in the Wistar and Horner Musemm in Philadelphia, where the vomer was strengthened on each side by a delicate bony process from the palate bones. Finally, the capacity of the maso-pharynx varies greatly in different individuals, especially in its antero-posterior diameter, which is often , otably diminished, and Lemox Browne ${ }^{7}$ asserts that ocelusion of ${ }^{\prime}$ the nostrils may result from angular eurvature forward of the upper cervial vertebra. I have seen several cases of marked lateral deviation of the posterior wall.

Obstruction of the anterior segment of the bony nostril is not infrequently caused by departures from the normal structure of the vomer, the turbinated bones, and the ethmoid. These anomalies vary greatly in character and degree, and it is sometimes difficult to say where malformation reases and hypertrophy begins. As the result of excessive develo,ment the position which the turbinated bones assume is often a striking one. Well-maked hypertrophy of the upper bone is comparatively rate,-of the interior, much more common: in the latter case the bone presents the appearance of an exostosis from the inferior nasul meatus. The most interesting departures from the nomal position ocom, however, in the middle turbinate. This bone may grow directly inward, displacing the septum, or downard, reaching the lower meatus, or it may grow directly inward and then smedenly pursue a downward and ontward course. Ocrasionally in the rhinoscopic image it has an appenance as if curled upon itself like a suail. One of the most striking forms which the middle turbinated bone oceasionally assmes, is the ahoomality first deseribed by Santorini, -the conversion of its anterior end into a large, hollow, bony blad-der-like borly, which to the minitiated may readily appear as an exostosis or even a polypus.

Obstraction of the middle third of the nostril may be caused also by deflection or diduration of the vomer or the perpendicular plate of the

[^64]ital, scems sion of the nee of the vorling to this situthe calses diers to : where the ; from the greatly in ; which is clusion of ирper cerviation of not infrevomer, the $y$ in chariformation ever, ment riking oue. rave,-of resents the e most iner, in the lacing the , directly se. Octaulded unou iilldle tural by Sanbony blallxostosis or
al also ly ate of the

864, p. 130 ).
ethmoid. In the former case it gencmally takes place at the junction of the former with the cartilaginous septum, and the comelition of the later is, according to Harrison Allen,' one of hyprostosis of the sutural line.

Not infrequently it is inclined meither to one side nor to the other, but presents, usually in its bony portion, but sometimes at the junction of the cartilage with the vomer and ethmoid, an oblique, romederl, bony ridge, which produces more or less ordnsion of the nostril, into whidh it projeets. The opposite surface of the septam corresponding to that of the anomaly is usually concave. This form of septum, which has been carefilly studied hy Zackerkandl${ }^{2}$ (who fomen it one hundred and seven times ont of three lumdred and seventy skulls), did not escape the acute observation of Morgagui, ${ }^{3}$ who was the first to deseribe it.

A very common point of irregularity in the vomer is along its inferior odg., in the neighborhood of the nasal spine, where it is assoeiated with a similar projection of the cartilage, the two together forming a more or less wedge-shaped process, whose apex lies across the floor of the lower meatus. Loewenberg,' who has made a number of sections through the vomer and cartilage at this point, calls attention to the fact that the spurs which are commonly seen along the lower ealge of the vomer anteriorly at its junction with the cartilage proced from the bony and cartilaginons parts not being in the same vertionl plane, but joining at a dihedral angle, projecting towards one side. The projection is here formed on the one land by the lip of the vomer, and on the other by the insertion of the cartilaginons portion.

Oceasionally an S-shaped incurvation, from above downward, of the bony septum is seen, in which both the vomer and the perpendienlar plate are concermad. The posterior edge of the vomer is very ravely deflected. A remakable ase of this kind, where the maso-pharyx was divided into two lateral halves, is recorded by me in the Archires of Letryngology. ${ }^{5}$

Now and then obstruction may ocenr from abnormal growth of the ethmoid itself, so that the bulla ethmoidalis may project into the middle

[^65]meatus, oceluding that chamel, or may pursue an inward course, displacing the septum (Zuckerknndl).

Congenital obstruction of the anterior third of the nasal fossa is very nncommon in children otherwise well formed. Especially is this true of bony ocdusion.' A remarkable case is recorded by Littré in which the month and nasal passages were closed by a membrane which was continuons with the neighboring skin. On the other hand, the anterior nares are not infrequently closed by a number of pathologieal processes, notably syphilis and hupus. Several cases have been reported in which obstrnction in the anterior nasal chamber was produced by the upward growth and projection of the eye-teeth.

Growths of the nasal passages are uncommon in young children. Especially is this true of the ordinary gelatinons polypus so fiequently met with in the adult. Morell Mackenzie ${ }^{2}$ has never seen the affection muder the age of sixteen, but quotes a case from Mason ${ }^{3}$ in which nasal polypi were removed from a boy of twelve. I have removed from two children (brother and sister), aged fonr and five respectively, monens polypi the size of Bhe Point oysters. In the one case the growth beame visible during the first year of life, and in the other there were many reasons to believe in the congenital origin of the neoplasm.

Very extensive hypertrophy of the turbinated tissues and other portions of the nasal chamber are also comparatively rare in very carly life, but it not infrequently happens that, from some vice of constitution, the intramasal tissues undergo hypertrophic changes which are fugitive and which go on mapidly to atrophy. Obstruction of one or both nostrils firom dislocation or malposition of the nasal septum is, on the other hand, a common accident of ehildhood, whilst the nasal passages rank with the external auditory meatus as convenient receptacles for the buttons and other foreign bodies which children delight to introduce into these cavitics.

The walls of the nasal fosse may be connected by synechise, which may be membranous or bony, congenital or aceuired, either from traumatic influences or throngh sainesion from pathological processes. Syncehiae are most commonly found between the turbinated bodies and the septum, but may oecor in other pertions of the fosse. Sometimes the masal pharynx and nasal passages may thus be completely obliterated, notably in the case of syphilitic uleeration. Obstruction of the nostril may also ocear from syphilitic fibroid degencration of the nasal structures.

There is one form of masal obstruction, finally, to which we may give the paraloxical title of obstruction of petency, and which eonsists in an extreme degree of capacity of the nasal chambers. It is a familiar clinical fart that, other things being equal, detention and decomposition of the

[^66]isplacing $a$ is very ; true of hich the utinuous sare not syphilis on in the mojection
en. Ess cutly mect ion muder lypi were 1 (brother cof Bluc $y$ the firist ve in the $r$ portions ife, but it the intralwhd which from disa common external er forcign
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> ner. Laryn-
secretion are more likely to ocemr in an abnormally dilated nostril than in one in which the normal anatomical relations of the structures are preserved. This is readily explicable by the altered physical conditions which abnormal widening of the nasal eavities involves. The greater the calibre of the passage, the feebler the expiratory current of air, and the more difficult, therefore, the volnutary removal of seeretion. Imperfect ventilation and stagnation of the air in the masal chambers follow, too, diminution in the force and rapidity of the inspiratory stream ; the cold, dry air, laden with impurities, diffuses itself in the spacions compartment, in contact with a membrane whose functions are often suspended by discase, and which, accordingly, is incapable of fultilling its physiological destiny in the processes of nomal respiration. Thus to retained and decomposing seeretion is added an unfiltered, vitiated atmosphere, and conditions are established which favor putrescence and the consequent development of ozena.

Effects of Nasal Obstruction.-The evil effects of nasal obstruction may be felt in almost every organ of the body. So important is a proper discharge of the masal functions, not only to the stroctures directly involved, but also to the general welfare of the individual, that the abrogation or suspension of the vital properties of the intra-nasal tissnes may be looked upon as one of the most serions obstacles to the enjoyment of normal physiological life. This is especially true in early chiddhood, when growth and development are going on with rapidity, and when the demand for healthy respiration is aceordingly all the more imperative. It is a remarkable fact that congenital ocelusion of the uares seems to be incompatible with the viability of the foetus; whilst the bad health and stunted growth of children suffering from masal obstruction are matters of every-day occurrence, unfortunately too frequently overlooked.

The immediate effect of the removal of a masal or post-masal obstructive lesion, especially in children, is often marvellons. From Liliputian dimensions they reach with almost magic rapidity the full measure of their normal grewth.

Althongh the complications to which nasal obstruction gives rise weee partially recognized by some of the earlier writers, it is only within a comparatively recent period that its pathological importance has been fully appreciatel, and that only by a few whose special studies have led them to the full recognition of its sequels. Many an aural eatarrh has been allowed to end in hopeless deafiness, many a maso-laryngeal inflammation has become inveterate and inemable, from failure to recognize the evils which result therefrom; and were the statistics of such cases carefully compiled, they would appear to many in the form of a revelation. So important is their relationship that it is my invariable rule to begin the examination of the throat and ear with an exploration of the nasal fosse and retro-nasal spare.

When the symptoms of this condition are more closely examined, it becomes evident that obstruction of the nostrils is equivalent to interruption of their functions as organs of respiration, ulfaction, audition, and
voice-modifieation, and the phenomena to which it gives rise will therefore depend upon the anatomical sat of the obstruction and npon the physiological properties of the structures that assist in its production.

Obliteration of the upper meatuses or malformation of the nasal roof is accompanied by interference with the sense of olfaction and by the varied train of morbid impressions which follow its perversion. Over a century ago Morgagni called attention to deflection of the septum as a not infrequent canse of unequal distribution of the nervons power of smell, and related a case in which, from obliquity of the crista galli and consequent diminution in umber of the olfactory formina, this sense was supposed to have been less acute in the nostril corresponding to the narrower side of the cribriform plate. Just here let me ohserve that the ability to respire with freedom through the nose by no means negatives the existence of obstruction: the upper nasal chambers may be erowded with growths and the pharyngeal vault covered with vegetations, and yet respiration go on with perfect ease. This is a fact which is overlooked by many practitioners of medicine, and the absence of obstruction is too often inferred from the passage of air throngh the nostrils when the mouth is closed.

Should the obstruction ocenr in the inferior meatus, the montls becomes the channel throngh which the air passes to and from the lungs, and nasal gives place to buceal respiration. Thas the air reaches the delicate lining membrane of the lower respiratory tract in a state untit for respiration. Hence arise hyperemia and chronic inflammation of the pharyngo-bronchial membrane, with their associated alterations in the voice.

Nasal obstruction in children is the fertile somee of many inemable respimatory and anmal affections in after-life.

In nasal ohstruction of long standing, chronic inflammatory changes are sometimes indueed in the bronchial and pulmonary mueons membrane, which are exceedingly diffienlt to deal with even after the original canse is removerd, and this has doubtless given rise to the popular idea that "catarrli" is the forernmer of consumption. Certain it is that nasal ohstruction predisposes, other things being equal, to inflammatory conditions of the respiratory tract, and that the practical physician cannet afford to overlook the influence which it exerts in their production. In this comentry the vast majority of the cases of chronic laryngitis originate primarily in disease of the nose, and many a winter congh is allowed to go on from bad to worse becanse of failure to recognize this relationship. I am furthermore convineed that nasal obstruction may and does awaken discased states of the lungs, and in an individual so predisposed may favor the development of pulmonary consumption. Friakel states that emphysema fiequently coexists with nasal stenosis, and Kussmanl believes that aente hyperemia of the lung may be producel by the forced inspiration of the air. The vesienlar murmur is weakened, feeble, and shortened in inspiration, and only approaches the normal when deep inspiratory efforts are made. Frequently mucous and suberenitant râles can be heard in different portions of
the chest. Attention has been called to certain deformities of the chestwalls consisting chiefly in malposition of the bones and loss of power in the muscular covering. I believe these deformities to be rare, except in very young children.

The influence of nasal obstruction in such cases is of course purely accidental and mechanical. Althongh the theory of the direct pathological relationship between simple masal disease and tuberenlosis of the lungs has been gravely adsanced by more than one observer, it seems seately necessary to remark that we must areept observations of this kind with the utmost caution, and require more abumdant proof of the alleged facts than those already in our possession.

Besides the part which the nose plays in the processes of olfaction, respiration, and voice-production, it also serves as the channel of conduction of atmospherie air to the middle car. The anmal pressure is kept in a state of stable equilibrinm by the constant supply of air to the cavity of the drum throngh the Eustachian tube. In the natural state this ventilation of the tympanm is contimally taking place, not only as the result of the partial vacmm created in the maso-pharyns during the act of deglntition, but also during normal nasal respiration. It follows, therefore, that anything which tends to obstruet the passage of air through the nose will interfere, to an extent varying with the amome of obstruction, with normal antal ventilation, and consequently with physiological intra-t ympanic pressure. This diminution of pressure within the cavity of the drum, which can readily be demonstrated experimentally, leads necessarily to inward collapse of the membrana tympani, with consequent abrogation of function in the osseons and musenlar apparatus of the middle car. Catarrhal otitis media, with its long train of phenomena, is the inevitable result ; tluid not infiequently acemmalates in the tympanm, which finds an exit ultimately by perforation of the membrane and leads to chronic otorrhea. This same chain of events follows the obstruction of the Eustachian tubes by growths in the pharyns or the pressure of the hypertrophied nasal turbinated structures, or by inftammatory engorgement of the orifices of the tubes themselves. This cuts off the air-supply from the tympanm not only by direct ocelusion of its natural channel, but also by interfering with the motions of' the velum, and therefore with the opening of the tube by the tensor palati or dilator of the tube. The intimate and direct connection of the bloodsupply of the tube and pharynx with that of the middle carr, and their anatomical continuity of tissue, favor, furthemore, the extension of the inflammatory process from the one to the other. Indeed, in very many cases the anral inflammation is merely a symptom of masal catarrh, and gradually disappears without special treatment upon the removal of ite primary cause.

Inflammation of the tube may result in stricture ; and in long-standing cases of salpingitis, fatty degeneration of the tubal muscles oceurs, with the consequences described above.

These are by far the most common causes of chrouic catarrhal inflam-
mation of the middle ear. There is still amother way, however, in which morbid conditions of the mose may react upon the circulation and mutrition of the aural chambers,-viz, through the reflex ageney of the vaso-motor and trophic nerves.

I have repatedly called attention' to this reflex agency of the vasomotor and trophic nerves in the production of middlemar discase, to the recognition of which I was led be the aceidental production of symptoms referable to the ear (such as timnitus, pain, stoppage, etce.) during operutive procedures in the nose. Althomgh my experiments upon this point have as yet taken no definite form, it is quite possible that the amral affection in these eases may find its explamation in pathologital conditions of the rellex sensitive area which I have shown to exist in the nasal mucons membrane, ${ }^{2}$ At least, in several eases I have suceceded in reproducing them by artificial stimulation of this area. This is a tact of considerable practical importaner in the solution of many olsente and intractable cases of middle-ear diseatse whose etiology has been heretofore unrecognized.

It is impossible to exaggerate the part which diseases of the mose play in the production of inflammatory conditions of the middle car. Between sisty and seventy-five per cent, of all cases of ear-discase originate primarily in morbid states of the maso-pharynx, and the sucerssfinl treatment of middle-car catarth will in the vast majority of instances depend mpon their recognition and removal.

The inflammation of the congunctive which is so often onserved in connection with nasal obstruction is genemally explained by the extension of the inflammatory process through, or ocelnsion of, the nasal duet ; lont I am inclined to regard it in many instances as a reflex vaso-motor phenomenom, the vessel-dilatation being kept up by the constant irritation of the sensitive nasal area. In like manner I would explain the recurrent herpes and keratitis which have been observed in comection with this disease, the phenomena in these cases being called forth by trophie disturlances.

The most common result of obstruction of the nasal passuges is inflammation of the nasal pharynx. Extension of the inflammatory process into the ethmoid or even sphenoid cells is also met with, and is often a most diffienlt sequel to deal with. Obstraction of the nasal duct and daerocystitis are oceasional complications; but both these affections and the extension of intlammation to the frontal sinus are comparatively infrequently met with, although popular belief would seem to indicate that catarm of the latter cavity is the prolifie souree of all the headache of catarhal rhinitis.

Nasal obstruction may even lead, in very voung subjeets, to asymmetrieal conditions or imperfect development of the nasal and accessory chambers, and of other portions of the skull on the side corresponding to the seat of obstruction. Indeed, Ziem has shown experimentally that in certain cases

[^67] mative mase as tion in evellex mane. ${ }^{2}$ rtilicial notame disulate between att pricatment d upon sision of I am ми"ном, me scmsipes and ase, the inflamress into woit diforystilis Ision of et with, le latter mmetrinambers, seat of inis clases
oc., 1883.
nasal obstruction may be an important factor in the production of asymmetrical conditions of the eraninm.

There is one symptom of nasal obstruction to which especial importance must be attached, and for which alone the physician is often comsulted. Iyspmoer on exertion is one of the most annoving features of the case. Such patients complain that in talking they must frequently panse for breath; that in groing up-stairs, walking rapidly, or romning,-in fine, in all bodily operations whieh reguire masmal exertion,--they get very realily ont of breath. Difficolt breathing is also present when the month is ocenpied or closed, as in swallowing, smoking, ete. They are aecordingly constantly hamed by the dread of heart-disease and consumption. Phesical examination, bowever, fails to detect any "anse for the dyspuea. At times the beathing is perfectly nomal and vesicular; at other times a few small murous ralles may be heard posteriorly in the inferior lobes, or in the infraseapular and mammary reyrions.

Hemorthage from the mose is a not meommon semptom of masal ohstruetion. It may be small in amome or may be copions enough to produce considerable depression, and even collapse. It is usually exeited by picking, seratching, rubbing, or bowing the mose, by snecring and conghing, by the separation of crusts, and by a multitude of other exciting canses that determine an increased flow of blood to the nasal membane. Sometimes such bemorrhages ocem at night, from meonscions irvitation of the nose with the finger during sleep. Quite extensive loss of blood ocenrs, however, withont the intervention of tranmatic influenes in chronie inflammatory conditions of the masal tissucs, perhaps from congestion of the cavernons structme and loss of resistance in the ereetile cellalar walls, or from stoppage of the nustrils, for when the nose is freed of mones and ernsts, or when the redundant tisane is remover and the nomal acrial pathway is restored, the reemring hemorthages cease. The blecling in many such cases comes from the carernons tissne. Indeed, masal obstruction from any cause (deflection of the septum, hypertrophic enlargements of the masal struetures, ete.) predispowes to epistaxis, in all probability from the creation of a more or less complete vacum behind the seat of obstruction. The writer has seen very alaming hemorrhage oceur from such a condition, the blood flowing into the stomach and air-passages and leading to the smbpicion of pulmonary disense. This is probably also the explanation of many cases of sto-ealled "spontaneons" epistaxis. The same is true in regard to ohstruetion in the retro-nasal space, closure of the posterior nares plus the consequent congestion of the nasal passages, and the altered relations in regard to atmospheric pressure, conditioning the predisposition to hemorrhage. The writer has observed, on mieroseopie examination, quite extensive hemorrhages into the cavernous tissue in long-standing cases of hypertrophic catarrh. The extravasation may take place into the meshes of the cavernous body, or between it and the mucons raembrane. When the bleeding has been slight, the only macroscopical evidence of its existenee will consist
in minute extravasations (echymosess) or capillary apoplexies. Usually the nasal mucons membrane is intensely hyperemic. The hemorthage generally arises from solution of contimuity of the membrane at isolated spots or owe circmuseribed arens, rarely, if ever, from the whole surface of the nasal fossus.

It is a matter of common experienee that varions forms of excoriated month depend upon a disordered stomach, the so-calleyl herpetic diathesis, ete., but oceasional cases ocene which camot be referred to these conditions, whose dependence on hypertrophic manal catarth must be inferred from their disappearance with the cure of the masal affection. Several factors are probably concerned in their production, anong which month-hreathing plays an important part, and, possibly, the disordered condition of the stomach occasioned by the nasal discharge.

Comsiderable interest attaches to the question of malateral ohstruetion, as, for example, in many cases of deflection of the masal septum. Not only is one nostril obstructed, the other remaining nomal and becoming the viearions chanel through which respiration is acemplished, but the anat tomical relations of both are changed. In the one case narrowing of the nasal passage results; in the other, almormal dilatation of its cavity. The evils to which the former gives rise may be referred to two classes of effect, -viz., to the results of pressure and to those of mechanical obstruction. The former lead to atrophy, dislocation, or ulecration of the opposing struetures. It is casy to conceive how this may happen, and that this is precisely what oceurs is readily demonstralle by dissection.

The symptoms of advanced masal obstruction have been well deseribed by Mever and others. The pallid comonance assmmes a dull, stupid expression, and the cheeks become flabby from elongation of the naso-labial sulci. The month is kept open, the lower jaw depressed ; the gums are fissmed and cracked, and saliva dribbles from the mouth. This often leads the parents of the child to comect the stupid comntenance and deafuess with imbecility. Some writers call attention to the musual prominence of the front teeth as a symptom of obstruction in the naso-pharynx, and Michel observed in a girl, aged eight years, the iuner canthi of the eye so depressel that her comntenance wore a strange, Chinese appearance. Deafness and timitns are nearly always present. Neuralgia is common. Taste is impairct. The nasal discharge is profuse, excoriating the nostrils, filling the pharynx, preventing sleep, and provoking suffocating attacks. These symptoms, together with constant sunffing, are well marked among children, aud react most powerfully upon the general health. Several of my patients conplained of a heavy dragging sensation in the back of the nose, which they compared to the presence of two heavy weights langing into the throat. (The condition found was bilateral turbinated hypertrophy.) Later in life the nostrils became abnormally narrow, from arrested development or collapse of the alre nasi. The speech becomes nasal, the tone of the voice dull and "dead" (Meyer). The tone is furthermore weakened and rendered indistinct by the interference with the motility of the soft palate from the
mally the generally 8 or ower isal lousal. xcoriated diathersis, molitions, irm their are probing plays stomarl struetion, Not only ming the the nulanig of the ity. The of efficet, struction. ing struc; preciscly described tupid ex-niso-lal haial gums are ften leals finess with see of the d Michel depressed fuess and te is imfilling the ese sympdren, and ents colluhich they te throat. er in life at or colvoice dull rendered from the
presence of tumors and hypertrophies of the turbinated bodies. Olstrinction in the masal fossie (dellected septum, polypi, ete.) prevents the free passage of the voice and diminishes correspondingly the force of the tone.

Differential Diagnosis.-Pronounced nasal obstruction in young childron is gencrally post-masal, - that is to say, in a large majority of cases the ohstruetive lesion will be found in the retro-masal space. In a child sulfering from impeded nasal respination or symptoms of an ordinary non-suppurative otitis mediat, or both, if the forreps be introduced, withont prehiminary inspection, into the nasal pharynx, a mass of adenoid growth will genemally be found in its grasp npon withdrawal.

Care should be taken not to confonnd true obstruction with the false obstruction so often calused by aremmulated and inspissated seeretion, erusts, foreign borlies, ete. The nostrils should be thoroughly elemsed, and, if neressary, the turbinated bodies contracted by moans of comane, before inspection of the parts is undertaken. More or less permanent obstruction of the masal fossere may be conditioned by swelling of the turbinated tissue, hrought about either as the result of collatemal engorgement from obstruction in neighboring parts, as, for example, in the case of post-masal growths, or at a reflex phenomenon dependent upon reflected irritation from a distant or madjacent organ. This latter comdition is especially true of the car, the teeth, and the gastro-intestinal and genito-minary tracts. In ohstruction of reflex origin one or both nostrils may be affected.

One of the chicf difliculties in the differential diagnosis of masal obstruction is the separation of the hypertrophie conditions of the turbinated bodies from varions outgrowths, ete., of the intra-masal structures, and to this particular attention shouk be given.

The hypertrophied nasal membrane may be mistaken for a polypus, or, if sitnated on the septum, may be confounded with a deflection or outgrowth of that structure. The ordinary gelatinous polypus is much paler in color than the hypertrophied membrane, and presents usnally a peenliarly brilliant reflection of light, which often leads to its detection in the יuper and decper portions of the nostril when no distinct growth is visible or suspected. Occasionally a somewhat similar reflection is observed in the hypertrophied, or even normal, membrane of the deeper portions of the illuminated structures, and may be mistaken for a growth. The red color of the hypertrophied membrane is usually uniformly distributed, while in the gelatinous polypus the enlarged vessels are thrown out in bold relief against a dull white or pale pinkish backgromed. The vessels of the polypus, moreover, are scen to run from above downward, while on the turbinated bodies the direction is more commonly horizontal. The common mucous polypus is distinctly pedunculated, and its motility may readily he determined by the probe or nasal sound; or, if firmly impacted between the walls of the nostril, its pedunculated character may be bronght into view and its motility demonstrated by the artificial contraction of the turbinated tissues by means of cocaine. The application of this drug to the Vol. II.-22
membane will cause mere pufliness of that strueture to disappear, while it only markedly affeets the color of a polypus. By closing the mouth and forcibly expelling the air throngh the mose, diskolgement and forward displacement of a distinctly pedunculated polypus will oceme, while ant hypertrophied membrane remains numoved.

The gelatinons polypus is intensely lyggroscopic, while the same amome of moisture will not necresatily uffect the nasal membrane. Pressure on a polypus with the probe commmicates to the hand the sensation of a soft, fleshy borly, mul when some force is used it blecels readily, and also imparts a sort of crackling sensation to the finger of the operator. The hypertrophich membrane, on the other hand, though often yielding and resilient, has a hard bong fomodation, which is readily detected upon pressure. Nasal polyms-and this is esperially true of the fibrons or fibro-ecllular varicty -is often, thongh by no means always, confined to one nostril ; while in the lypertrophie stage of eatarrh both cavities are, to different degrees it may be, kismally obstrinted.

In hypertrophy the difficulty in respiration is prineipally in inspration, while in polypus expiration is the act most commonly interfered with, the growth often acting as a ball-valve. A lage polypus, or momerons suall polypi, nsually probuce complete obstruction to both inspiation and copiration ; in hypertrophy the air-way is rarely completely ocelnded. Unless the hypertrophy is very great, the voice is less distinetly nasal than when the nasal fossa is filled by a polypus. Polypi generally develop or spring from some portion of the middle meatus, while the most common seat of hypertrophy is the lower turbinated bone, and prineipally its posterior portion. Hemorthage from one nostril was formerly considered diagnostie of polypi ; but in our present knowledge of nasal hemorrhage in its relation to intra-nasal inflammation this test can no longer be relied upon.

In the posterior rhinoscopie image a meons polypus ean generally be distinguished not only by its glistening appearance, but also by its position, filling or obstructing the dark spaces of the meatuses deseribed above.

The emafusion of a hard, sessile, fibrous polypus situated in the deeper portions of the nostril with an hypertrophied condition of the turbinated bodics is sometimes a disicult matter to avoid; and this becomes more easily intelligible when we consider the anatomical mode of origin of many of these growths. The different'al diagnosis between a posterior hypertrophy and a fibrons polypus, either originating in the nasal cavity or springing from the posterior ends of the turbinated bones and septum, is oceasionally perplexing, and some confusion has arisen in the separation of the two conditions. Indeed, my examinations show that not a small proportion of the so-ealled fibrons polypi of this locality are nothing more nor less than enormonsly hypertrophied and pendulous turbinated bodies. It should also be remembered that now and then true fibromata with sessile bases on the anterior naso-pharyngeal wall may, instead of going downward, send one or more prolongations into the nasal fosse and thus further complicate d forward ile anl hy-

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 than when , or spring on seat of terior purgnostic of its relationmerally be s position, bove.
the deeper turbinated mes more n of many lypertrospringing casionally e two conion of the less than It should e bases on rard, send complicate
the diagnosis. A mistake may, however, be prevented he recalling the diagnostic appuances of the hypertrophicel borlies posterionly, and hy attention to the fact that a fibrons polypus presents cither a smonth or a distinctly dobulated appamace. Surgeons of wide expericuce in these matters will doubtless reall cases in which the fihroms polypus, originating by one or more perdicles in the masal and acerssory eavities, has somght the direction of lenst resistance, and presented at the posterior nares as a hard, immovable mass casily mistaken for an lypertrophied turbinated hooly: When we consider the mode of origin and growth of masal polypi, and the manner in which they often fill the meatnses and dostroy the normal anatomical relations of the parts, it is not surprising that, in the limited rhinoscopie pieture, mistakes of this kind now and then arise.

On either side of the septum posteriorly are fonnd, in the normal condition, two bulging hemispherical borlies, which are composed of erectile or contractile tissue, and care should be taken not to confound them with either polypi or true hypertroply. In this climate it is rave to find the posterior mares in a condition which altogether meets the requirements of absolnte anatomical and phrsiological perfection. The posterior ends of the inferior turbinated bodies are very frequently of an monatmal color and meven shape, and this apart from any inconvenience to the individual. The novice, therefore, shonld hesitate before operating on such cases simply beranse the posterior mares do not present the apparances seen in diagrams and anatomical plates.

Cystic tumors of the posterior nares are exceedingly rare, but it wonld be well to bear their possible existence in mind in a doubtful case. Exostoses and hypertrophic enlargement of the turbinated bones themselves, and varions malformations of the bony framework of the nasal fosse, either congenital or acquired,-as, for example, in the altered anatomical relations of the nasal chamber left after necrosis and the expulsion of diseased bone,-so alter the normal appearance and position of the parts that it is well to call the attention of the begimer to their possible presence.

To the careful observer the confusion of hypertrophic inflammation of the septum with deflection or enchondrosis of the area onght not to happen ; lout, at the same time, it should be remembered that distinguished surgeons have made this mistake, and subjected patients to needless pain by bungling attempts at removal.

Hematomata and abseesses of the septum are sometimes met with, but are readily recognized.

Prognosis.-The prognosis will depend, of course, upon the canse and the facility of its removal, and upon the amount of structural injury already done to the nasal tissies and to those organs directly or indirectly affected by the destruction. In general, it may be written down as good. The removal of a nasal obstructive lesion camot fail to relieve, even if it fail to cure : and it is in this field that some of the most brilliant triumphs of special surgery have been achieved. -

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
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# REFLEX COUGH. 

By aLEyander W. MacCoy, M.d.

Cougir is a modified expiration. It is one of the most common and striking symptoms of many affections. In some instances cough is a vry grave symptom ; in others, it is one of the most harassing and difficult to ameliorate. On the other hand, a cough, as a symptom, may be out of all proportion to the gravity of the disease, the pathological basis of it being of the most trifling nature. Taken as a symptom of disease, it is treated as such to a greater extent than any other symptom except that of pain. The appreciation of cough as a symptom is greatly inereased in value by ecrtain characteristics, certain sorts of congh being pathognomonic of certain diseases. Often it is only one of many expressions of morbid states, withont individuality and of no peculiar significance.

The varicties of cough are usually expressed by the terms hemming, hacking, hoarse, metallie, stridulous, aphonic, ete. ; the cough may be short, sharp, paroxysmal or suffocative. The irritation may be expressed by a mild hemming or by a severe and grave suffocative attack. It may be dry or loose, with all the varying modifications between these extremes.

The cough-eentre in the brain is said by Kohts to lie "on each side of the raphe in the neighborhood of the ala cinerea." Coughing is produced by stimulation of the sensory fibres of the vagus distributed to the mucous membrane of the laryux, trachea, and bronchi. ${ }^{1}$ These cough-areas are such by reason of a freer distribution of the sensory fibres of the vagus to these particular locations. It will be evident that stimulation of fibres of the vagns in any part of its distribution may give rise to congh. This possibility enables us to explain the rationale of congh which is produced outside of the respiratory areas above meationed, and to which we give the name reffex congh. It is diffieult always to explain the rationale of reflex cough through the medium of the vagus, because of the eomplex eharacter

[^68]of the nerve. If ve for convenience-arbitrary though it may appeardesiguate all congh-production outside of these congh-areas in the respiratory tract as reflex congh, we can elucidate the sulject more easily. The act of coughing is always reflex, but the production of cough outside of what we may be allowed to term normal cough-areas must be considered as more correctly reflex. This brings us to our subject-matter,--the regions near to or remote from the areas in the larynx, trachea, and bronchi where congh may be produced.

The region first in importance and where reflex cough arises most frefuently is undoubtedly in the nasal passages. Nasal congh is a clinical entity ; yet not loug since such a possibility of prodnction would have been considered a fantasy. Of late years the nasal reflexes have been exhanstively studied by investigators in rhinology, and the wonderful revelations iucident to these investigations have enabled us to appreciate the far-reaching and complex character of the influenees emanating fiom this sensitive region. The portion of the nasal chambers which we designate as the "respiratory tract," in contradistinction to the upper region to we weis the term "olfactory tract" is given, is that in wheh the reflex acts of conghing arise. The most sensitive parts of this respiratory tract are foum where erectile tissue is most abudant, and particularly over the posterior portions of the lower turbinated borlies and septum. Other portions of the masal chambers may give rise to cough under stimulation, bint much less frequently than the posterior portions. This respiratory tract is where the catarthal affections are chiefly found, and, owing to the muique vaseular and free nervous supply and the large distribution of sympathetie fibres, it produces many elinical features pecutiar and interesting.

By fir the most common pathological state in which congh is produced is that of catarnal inflammation, in the form either of acute coryza or of chronic hypertrophic rhinitis. Uuder such cireumstances we have all the conditions active for the reflex manifestations. With the variecties of reflected irritation we have nothing to do exeepting that of cough,-—masal congl. In the inflammatory conditions the sensory disturbances are readily induced, and congh excited either from hyperemia, hypertrophy, or vasomotor disturbances,-from irritants without, or from internal excitants such as secretion or contact of swollen tissue, ete. It is a well-known clinical fact that a small pledget of cotton or a delicate probe introdnced into the nasal chambers, in contact with certain areas and in certain suljects, will cause a reflex act expressed by a cough. This congh can be kept up an iudefinite period if the stimulation be continued. In many cases stimnlation is expressed by the act of sncezing; this is gencraliy produced in arras outside of the sensitive spots situated over the turbinated structure. The production of nasal cough is of so great interest and clinical value in affections of children that ene ignoring it, or neglecting to appreciate its true position in the successful management of many affections of childhood, will often find his most vaunted remedies of no avail.

One of the most frequent and troublesome reflex coughs met with in children is the "night congh," a congh of nasal migin. Vogel speaks of it as "a periondic noctumal congh." He believes it to be of nervons origin, but has failed to apreceiate that it has a pathologieal hasis in the mose and that it is of a reflex kind. Noctumal cough in an infant or child, withont pulmonary implication, oecorring towards midnight, the child being in the reemment prosition, is almost certain to depend upon a catarval inflammation seated in the masal passages or maso-pharyngeal cavity. The manmer of its excitation is as follows. The recumbent position is the most prominent factor in its proluction. After the child has been asleep for serema! homs, an acermulation of seeretion in the nasal chambers takes place : turgesence of the posterior erectile tissne will be present. In the ereet pusition this aremmation would be expelled from the nostrils anteriorly, or swallowed if it escaped posteriorly; but while lying down asleep, with finctions in abevance, it will maturally take the direction of gravity and leolge in the posterion nares upon the most sensitive areas, and, from contact alone or upon movement of the mucus, prodnce an irritation sufficient to cause a cough. This cough is short, dry, and irritative, most persistent and intolerable. If this secretion escapes into the naso-pharyngeal space and parsess downard, it may produce another attack of congh. If the secretion gradually slides downward, it soon reaches the posterior portion of the larynx and lodges in the inter-arytenoid fold, where we have a true cougharea, and, moder such eiremmstances, will proluce an irritative cough which may contime for homrs. When this mucus is expelled, the child falls asleep, and no further congh emsnes until the following night, when there is a repetition of all the phenomena. So long as the coryza continnes, the congh may be prodned.

The rationale of the production of cough in this way can easily be verified by directing insestigation to this region, and a cure can be speedily effected by addressing the therapentie measnres to the nasal chambers. In 1885, in the Medical News, I wrote a short paper upon the subject of "Night Cough in Children." Since that date I have seen many cases of congh produced in this way, and it has been my good fortune to have relieved many obstimate cases.

Several years ago the nasal symptoms shown in attacks of whoopingcongh led me to suggest to Dr. J. M. Keating that there might be more nasal exigin for such cases than was commonly supposed. During an epidemic of whooping-congh at the Philadelphia Hospital at that time, this suggestion was made use of, and the nesal passages of the children affected were treated with mild sedative sprays and antiseptics. The results were very satisfactory. Since that time the practice has been somewhat in voguc, and with fairly good results. The peenliar clinical faet that many paroxysms of whooping-congh end with a snecze first diew my attention to the possible nasal origin of such paroxysms and cunsed me to make the surgestion.

Foreign bodies in the nasal passages may give rise to congh when great
twith in peaks of is origin, nose and , without ug in the iflamm:: manuer romincut al hours, gescence tion this: vailowerl ctions in e in the alone $n^{\circ}$ canse a I intoler(1) pansmis secretion n) of the e coughho which ild falls there is unes, the
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hoopingbe more ning an ime, this affecten Its were In rugue, roxyms possible ion.
en great
irritation is produced by their pressure (one-sided discharge, with ochusion, fetor, cte.). The form of atrophic masal catarh, or fetion atarlh, occasionatly canses a masal cough. An interesting (alse has been reported by In. White, of Richmond, Virginia. In such a case the stimulation is prohahly produed by the great acemmulation of dried seeretion acting ats a foreign body. Relief is eflected by getting rid of the pent-mp and desiceated muens by the use of alkaline washes combined with a good disinfectant.

Nasal polypi are not fomd in young children: in adults they oecmionally give rise to congh. The difierent conditions of enchondroma and exostones and nasal deflections are frepuent in childhood, and may produce coldgh from pressure and by ocdusion. In the naso-pharyox (which should be considered as a part of the nasal tract) we have in childheod several hypertrophie changes from which congh may be prokluced. A rather fremuent condition fomm in children is hepertrophy of the pharyongal tomsil, called the tonsil of Luschka, and also sjoken of as adenoid tissine at the vault of the pharynx. This tem, adenoid tissue, however, embaters more than the enlargement of the pharyngeal tonsil itself, indading lupertrophy of all the lymphoid tissue situated at the vault of the pharyns. Ifyertrophy of this structure, if considerable, not only leads to increased redness and secretion, but also canses ohstruction to nasal breathing, and, if conlarged suffiecently to oednde the josterior apaces, month-breathing follows, with its, than of evil consequences. From pressure, the hypertrophied tissue may give rise to congestion of the nasal passages and of the lower natio-pharyon and fances, inerasing the sensory exciability. A very slight irritant furnishes the neresary stimulation for the production of reflex disturbanes, in some instances expressed by eongh. To this naso-pharyngeal region we have eertain fibres of the vagus distributed.

Follicular pharyngitis, acute and chronic, ofter seen in children, gives rise to cough. This is generally a disease secondary to a chronie masal catarrh. Thece enlarged follicles are often not only painfil but also very suseeptible to irritation. Frequently the passage of air over these inflamed structures will produce a short, dry congh.

Hypertrophy of the tonsils, so common in childhookl, with many other sympons produces a congh which at times takes the form of suffocative attacks and is paroxymal. An clongated and iuflamed uvola sometimes causes cough in children hey merhanical irritation of the base of the tongue, thongh this is not a frequent condition in carly life. Enlarged lingual papille or lymphoid tissue sitnated at the base of the tonghe, when present in children, oceasions a most onstinate dry congh, when this hypertrophiod tissue interferes with the play of the epriglottis and irritates its lower surfare. This condition, too, is in my experience infrequent in children.

Ear-congh is not uneommonly present in certain conditions of the anditory meatus and membrana tympani. Aecording to Dr. J. C. Blake, the ar-congh is proluced in the following mamer: "the irritation of the sensitive fibres of the auriculu-pmenmogastricus, distributed in the meatus and
to the membran tympani, is refected along the motor fibres of the superion laryugeal nerve, exciting in the laryux the art of conghing by cansing contraction! of the crieo-thyoid muscle." This ear-congh can be produced by irbitation set 'p in the anditory meatus by acemmulation of was, when the cermmenis innamally dry and loosely contined in the car. Motion of the jaw will canse movement of this dried wax, and ly titillation of these parts prodnce a short, diy cough. There are a momber of cases in literature where the congh was persistent from dry wax in the ear, but was quickly relieved as som ats the wax was removed. An aural eperolum placed in the cur cold will sometimes canse a congh. Foreign loolies in the car are another caluse of congh: some interesting cases are on record where the congh disippeared like magic upon removal of the foreigu body. Neerosed bone at times ats as a foreign body, producing ear-congh. Suden arrest of a chronie discharge from the middle cau has produced congh, which sensed when the flow of pus returned. This reflex phenomenon of ear-eongh is of sulfiesent frequeney in childhood to render it necessany that a carefin inspection of the car shonld be made in all obsenve cases where the canse camot be fombl in the respinatory organs.

Congh produced by invitation of the tibres of the vagus distributed to the alimentary canal has been called stomach-congh, and the term may be considered traditional. Stomath-congh probably exists, hat we doult if there is just gromul for the loose way in which this term is used in explanation of many obsemre cases of cough. It is probable that many of these (ases have a real pathological seat higher up, either in the respiratory organs or in the anditory camals. Foreign bodies retained in the stomach or in other portions of the camal have been mentioned as canses of a cough which hats been promptly relieved by the expulsion of the foreign substance. Undigested or indigestible articles of fool remaining in the stomach have produced congh, and the reflex phenomenon disappeared only when the stomad had gejected its contents. There are fairly well authenticated cases where the expulsion of tapeworm, lumbricoids, and other parasites from the alimentary tract has caused the immediate arrest of a persistent and vexations cough.

Umbilical protrusion has been reported as the exciting canse of violent congh in an infant four weeks old. Replacement and compression promptly relieved all the symptoms.

Basilar meningitis and abseess or tumor of the cerebellum have at times a short, $d_{2} y$ congh as an accompanying symptom, and, when present, it shond not be allowed to mislead one in diagnosis.

There are probably many other anomalous conditions which give rise to cough, and, when we consider the well-known susecptibility of childhood to impressions of every sort, it need not be thought remarkable that the causes leading to congh of a reflex nature should be so varions and so complex. Due weight should be given to these anomalous features, and in making our observations we should be ready to believe that it is the unexpected which always happens.
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## EPISTAXIS.

By ETILELbERT CARROLL MORGAN, M.D.

Etymology.—From the Greek èntaráv", to "distil:" a "dripping."
Synonymes.-Nosebleed ; Latin, Rhinorrhagia, Hemorrhinia, Hamorhinorrhagia, Choanorhagia, Homorrhagia narimm; French, Epistaxis, Saignement llu nez; German, Nasembluten; Italian, Epistassi.

Definition.-Bleceding originating in the nasal passages.
Eaphenation.-The application of the word 'pistaxis is limited, by the writer, to those hemorhages originating in the nasal cavities proper. Hipporrates appars to have applied the name to bleeding of the entaneons or mucous surfaces of the nose, whilst Vogel and Pinel used it to deseribe nasal hemorrhage due to any canse. The mere escape through the nose of blood flowing from the maxillary, sphenoidal, ethmoidal, or frontal simuses, from the middle car, from a cranial fracture, or inded from the lougs or stomach, does mot constitute a true epistaxis, but mather a hemorrhage from the regions mentioned, having its channel of exit throngh the nasal passuges. Rhinology demands a detinite and explicit nomenclature, whose ultimate purpose is the proper description and location of pathological phenomena, as well as the avoidance of indeterminate and perplexing terms. Whist the writer much prefers the words rhinormagia and nosehleed to the term epistaxis, as expressive of the condition under consideration, custom renders retention of the word epistaxis advisable. The three terms, therefore, will be used synonymonsly in this article.

The eselpe of blood from the nostrils, therefore, may or may not constitute what in the writer's opinion is an epistaxis, conformably to the definition above given.

History.-The early medical writers fully describe nosebleed, and aceord it an important part in comnection with the progress of many morhid conditions. It was generally tanght that nosebleed conld, manar varying eiremastances, of the precursor of death or the harbinger of $c$ valusence. We find both Hippocrates and Galen ${ }^{1}$ estimating epistaxis as a valuable prognostic factor,-the latter rendering himself famous by

[^69]gravely informing a patient that his sufferings would terminate in death by a critical hemorrhage fiom the right nostril.

Galen knew that the application of a large enpping-glass to the hypochondria would arrest masal hemombage. Vernenil' has reeently (1887) desuribed his experience in the treatment of certain forms of epistaxis be cometer-irriation over the region of the liver, but, to his great surprise, finds that Galen anticipated him. The oceasional and miner hemorrhages of chitdhoor, which hainally cease spontanemsly and are of slight impert, received attention at the hands of the Ambians, the Greaks, and the Romans, few ennditions having been more filly appreciated or more aceurately deecribed.

Man alone among animals is subject to this form of hemorthage. Veterinary surgeons, however, state that viokent exereise and stman may canse nosehled in the horse, and it is recorded that one great racer bled every time he ran.

Colsus fully descanted upon what is to-day denominated vicarious cpistaxis, demonstrating that the so-called supplementary hemorthages were properly recognized and appreciated in curly medical history.

Fabricius of Hilden mentions the destruction of varicose veins and the reduction of entancons swellings ats fruitf:l sonres of epistaxis. Peyer maintained that the sudden stoppage of the bleeling in phethoric children often leads to finlness of the lowd, flushing of the face, and pains in the cars and forchead. Aretins was aware of the comection existing between epistaxis and tho various fevers. Both Hoffinam ${ }^{2}$ and Tulphins recond instances where engorgement and cirhosis of the liver were attended by epistaxis.

Morgagni ${ }^{3}$ states that a very fatal epidemie, chanaterized by bleeding from the nose, is recorded to have ocemred in Etruria and Romandina in the year 1200. Gilehrist mentions cpidemies of nosebleed, but it is evident that this aceident was only symptomatic of some malignant fever which then prevailed.

Ancient writers also accorded to that frequent and striking symptom epistaxis the miautest clinical investigations, which resulted in their formulating a host of diagnostic and prognostic aphorisms, often as trie as they are interesting.

There are really three periods in the history of epistaxis, the first extending $\mu$, to the time of the introduction of Belloc's cannla (1804?), the second thence until the employment of rhinoscopy (Czermak, 1858), and the third from that date to the present time. The two latter periods have produced much of value and interest concerning the pathology, diacynosis, and treatment of this condition, but all reeent writers (inchuding myself)

[^70]have found the chassic and exhanstive work of Cloquet,' published in 1821, fucile prinecps on all the subjects therein treated.

Etiology.-There are very feer persons who have not at some period of life, especially during chithoorl, experienced noseblecd, and so frequent and insignificant is the flow during this period of life that it deserves but passing notice.

Hippocrates was satisfied to designate epistaxis by the ungualified term "hemorrhagia," regarding it as by far the most frement of hemorrhages as well as the most important of symptoms. It is gencrally, in chikdhood, primarty dependent mon active congestion, and may then be denominated mature's favorite mode of bloolletting. The great vascolarity of the lining membrane of the nasal cavities and surfaces of the turbinata! bublies favors the oceurrence of nosefleed, rendering it the most easily produced as well as the most frequent of local hemormages.

The cunses of nosebleed are extremely varied, and a correct etiological dassifieation would simply indude an emmeration of lowe and constitutional disturbances coincident with, or productive of, this symptom. Numerous etiological classifications have been proposed by writers upon epistaxis since the able work of the learned Hippolyte Clownet, but no genuine advance has been made towarls a simplification of the suljeet.

Cloquet ${ }^{2}$ divided epistaxis into three classes: 1 st, the trammatic; 20 , the plethorie (active); 3d, the adymamie (passive). Jaccond divides it ati) (1) tramatie or uleerative; (2) that resulting from disease of the bloodvessels; (3) mechanical, (a) active, (b) passive ; (4) adynamic. Watson ${ }^{3}$ clasifice it into (1) tramatic or lesional, (2) plethorie or active, (3) adynamie or passive. Bonty ${ }^{4}$ mantans that it is well nigh impossible to dassify and limit the cunses producing nosebleed, for the reason that a majority of the cases appear to be due to individual pecmurities, each case demanding a special amalysis.

Nosebleed ocenrs (1) from the so-called "hemorrhagic spots,"-the "predilection points" of Baumgarten ; (2) as a symptom of varions intranasal diseases ; (3) ats a symptom of general disease ; (4) as a result of vasomotor influence. Having a nasal hemorrhage to deal with, we first look for the usual local causes, such as traumatism, crosions, uleerations, necroses, tumors, partieularly vaseular polypi, rhinoliths, or congestions of the nasal mucons membrane; but, failing to find these, we should examine the internal organs, and recognize existing or approaching eruptiens and infections diseases, dyserasie, and diatheses, as well as vaso-motor disturbanees and other nervous derangements.

Clinical observations of thinorrhagias oceurring during childhood emphasize the fact that in many instances the loss of blood oceasions no appreciable injury, and may, in many eases, be salutary.

[^71]Rhinoseopic examination of the mares of these ehildret, shortly after hamostasis, fails to reveal mug permanent or marked lesion, a simple dark line or peint indiating the somree of the previons hemorthagie flow. Statisties derived from a large mumber of rases show that the hereding, in at least seventy-five per cent, of these childrent, takes place from fixed points we areas within the nares, convenicontly designated "hemorrhagic points," "points of prodilertion" (Bammgarten), or points of least resistance. In a lealdyy child, with normal mares, the temporary romerestion of the caveruons simsers lads to a hreak or fissmre in their walls, and the consequent escapre of blood. The local lesion and the constitutional disturbanes resalting from this natnal process of depletion are insignificant, and the phenomena may, ite the writeres cetimation, be considered as physiologinal or nomal in the chass of "ases muder consideration.

The condition ohserved in childere who aply to the rhinolegist for relief from phasiologinal or normal rhinorthagia is likewise noted when the
 tion for certain points from which the bleding oceurs. The existence of
 especially in plethoric persons. Blowing or scratching the nose, vomiting, coughing, sucezing, and the inhalation of irritating powders, gases, ette, may result in engorgement of the nasal manems membranc, cupillary rupture, and epistaxis. The same may be said of hlows on the nose or ant rombling parts, surgical injury, fractures, contusions, canterizations, or the 'areless introduction of the Eustachian catheter, Politzer bag, or nozale of the spay-aparatis.

The nasal septum is frequently demoded of the thin and delicate muens membrane with which it is invested, in children who piek their noses with their finger-mails: an obstinate crosion, giving rise to repated attacks of ${ }^{\prime}$ nosdbeed, may thas remalt.

Cascs are reporterl in which the inhalation of ectain odors produced nosebleed, the most remarkable being that of Jean de Querecto, seeretary to Fromis the First, who mon smelling an apple always had a hemorthage from the nose. Certain powdered drugs, such as scummony, jalap, hellebore, and ipeeacmanha, when inspirel, have been known to canse nosebleed.

Frequently it is traceable to exposure to cold or immoderate heat, or to diminished atmospheric pressure, as is frequently observed in momntaineers and others during the ascent of high momatains.

Nosebleed also frequently results from the suppression of an exanthem or of the perspiration, and from irregularities in the menstrual or hemorrhoidal flow or other customary depletory hemorrhages.

It is well known that rhinorthagia is habitually associated with various hepatic, renal, cardiac, splenic, and pulmonary affections; and in scurvy, purpura, erysipelas, diphtheria, malarial and malignant fevers, it is an ordinary accompaniment. In typhoid fever, in comection with other symptoms,
it is comsidered pathognomonie, and it is a symptom of frequent ofemrrence in threatened uremie ntacks.

Agr.-Rarely observer in the new-born or suckling, noseldead beromes more common as the child adsances towats puterty. In old age, sonile atroplyy of the pitnitary membane and impermability of the vasole are said by Meyrignate ${ }^{1}$ to explatin the ravity of (pistaxis. Aceording to Baginsky, ${ }^{2}$ eleven per cent. of scheot-children have cpistaxis. Childhood predisproses to cpistaxis, as do also a morbid condition of the capillary vesests and previons nttareks of bleoding.

Batholin mentions the aversion of certain children in a limily to butter and checese. When coased and briberl to cat of these : dides, they were invariably seized with vomiting and nosebherd.

Sce:-Nuschbed is observed mene freguently in boys than in girls. Towards the age of puberty it may be viarions in the latter. Menstrmation, and a life of less exposime, sulticiontly explain the companative infrequeney of cpistaxis in females.

Sir Thomens Watson says, "The readiness with which the murons lining of the masal passages prous forth hood is familan to the experience of every school-boy, who often wipes a bloody nose."

Side Affected.-There is little to be said on this subject, further than that the hemorrhage would seem to ocem ats frequently from one side as from the other,-at least, in simple, memphicated cases.

Epistaxis during the conse of hepatic diserse was said by Galen ${ }^{3}$ to take place from the right nostril, whilst in sphenie and cardiac disease the blood invariably flowed from the left. When, however, this order of things was reversed and the bleeding orenred from the left nostril in hepratic or from the right in splenic disease, it was regardel ats a bad omen. It is superfluons to add that these hypotheses are in no way verified by clinieal olservation.

It is not always possible to discover from which side the hemornage proceeds, for when it is very copions the blood may fiow from the muaflectel side as well as from the other, and may even flow from the throat.

Iredisposition, Idiosyncresy.-There is a marked and constant tendeney to nosebled in some individuals upon the slightest provocation, while others seem to enjoy absolute immmity. Whilst in children thinorthagia is usually primary and traceable to active congestion, in old age it is symptomatio; it is then venons, and is the result of passive congestion.

Those rare cases traceable to the odors of fruits, flowers, and food constitute individual peenliarities.

Heredity.-A tendeney to epistaxis is occasionally hereditary. Families the subject of a hemorrhagic diathesis may likewise inherit a special

[^72]tendeney to noselbed. Babington reorded a remarknble instance in whid six femake, like their mother, sulfered from frequent noselle ed. The heredity in Babington's citation included there generations.
liolent Eisereise.-Ruming, jumping, bodily fatigne, and stran fiom lifting are common cmoses. Alibert knew a very yomg lady who hat moselbed whenever she dand. Coitus has been known to danse it in persoms of a sanguine temperament. A adentary life, high feeding, mad continence are said to favor its nemorence.

Mental IEmotions-Anger, fright, grief', and joy, by determining cercbral plethora may canse epistuxis, Undue mental application in the yomer and frail, as well as in the robnst, and the reflex irritation resulting firom the presence of intestinal worms, are also recognized ats occasional canses.

Difgnosis.-'The diagnosis of' a discharge of book through the natal passages is easy, and it is only in those rare cases in which the hemorthage is to be differentiated from that originating in the acecessory simeses that any doubt cam arise. The recornition of bleeding from the sinnses, which in aldults is a matter of the greatest diffieulty, is in children practically impossible.

Whenewer practieable, a careful anterior and posterior rhinoscopic examination, which is by no means ensy in all children, sheuld be made, and the bleeding point or points lorated.

This aceomplished, the indications for therapentic artion beame aprarent, and their execution is more likely to tre suceessfinl.

The masal speculum of Duplay, or, in very foung chithren, the owal otoscope of Gruber, will permit the proper illmmination and examination of the anterior nares. The bloody coagua obstructing the view shond be removed ly injections or 'nspiratory efforts, after which the superior meatus should be mopped with alsorbent cotton: failing to find the seat of hemorrhage, the lower meatuses and turbinated tissues should be cleansed in the order and manner mentioned.

This examination wilh demonstrate whether an erosion, cpithelial desquamation, ulecr, varicose dilatation, angioma, or polypus is the soure or catise of the bleeling. Kiesselhaeh noted the above causes in thirty-thre out of his thirty-eight cases of rhinorrhagia.

Epistaxis in Diphtheria.-Hemorrhage is a frequent grave and fatal cemplication in the nasal variety of this disease, Parker Smith having lost twelve out of thirty children whose nostrils, by reason of tender age, it was mpossible to tampon. The bleeding may take place at the very ouset of the disease or oceur at a later period, and is, aceording to Troussean, ${ }^{1}$ a most important symptom, and the forerunuer of the development, upon the pituitary mucosa, of the characteristic false membranc. Nosebleed has long been regarded as a phenomenon of great gravity. De Heredia, one of the authors who deserihed the great epidemies of malignant angina

[^73]which prevailed in Spain at the henriming of the seventerenth century, says,

11 fom lor had ( it in M, anl

[^74]Hypermmia, simple hypertrophy, and lardaceons degeneration of the spleen give rise to lenkrmia and thus occasion epistaxis. Moreover, diseases of the spleen are habitnally associated with exhansting maladies which show a tendeney to epistaxis.

Epistaxis in Rhematism.-As the result of arthritic and gonty affections epistaxis is by no means monown, even among children. Those having a deposit, gravelly in character, in their mine, resembling that of gout and rhemmatoid pains, may, as they advance in age, show a marked disposition to occasiol.al epistaxis, which does not appear to produce asthenia.

The nosebleed of rhematism, which oceurs usually during the second stage of the disease, between the tenth and the fifteenth day, is slight, and may coincide with a marked amelioration of the general symptoms. From the frequency with which an epistaxis shortens the disease or diminishes the sufferings of the patient, it is esteemed a welcome phenomenon in rhemmatism.

Epistaxis, in rare instances, has been known to occur as a critieal accident, the result of the adynamic state of the pationt, or as a precursor of serions cerehral complieations.

Epistaxis in Tuberculosis.-Bonffe ${ }^{1}$ thas defines this variety of nosebleed: "All hemorrhages appearing without known cause, most often spontancously, and recomring frequently during an indefinite period, flowing drop by drop, ecasing spontancously, and rarely requiring tamponing." He claims to have observed rhinorrhagia in seventy-five per cent. of his observations upon tubereulous patients, as a premonitory, concomitant, or terminal pienomenon.

The characteristics of premonitory epistaxis are its frequency, duration, quantity, and time of occurrence. These hemorrhages are often repeated during months and years; they may last five to ten minutes, flow drop by drop, and inerease after the seventh year of life. In the female, the establishment of menstruation marks their starting-point.

Rhinorrhagia may oceur as a concomitant of the thoracic lesions of tubereulosis, and may coincide or alternate with the hæmoptysis so common in that disease. Terminal epistaxis in the tuberculous has been varionsly attributed to pathological changes in the kidnevs, to alterations of the blood, and to lesions of the pituitary membrane. That a well-defined tendeney to ulecration of the air-passages exists in tuberculous subjects is certain, and the pituitary membrane appears to be especially susecptible to it.

Epistaxis in Eruptive Fevers.-Rhinorrhagia is often observed in measles as an initial symptom, and less frequently in scarlatina and variola, although in the latter disease it is justly regarded, particularly when it oceurs conjointly with hemorrhages from other mucous membranes, as a symptom of great gravity. These hemorrhages are insignificant in measles, and gain

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prognostic import only when the child is profoundly anemic or is covered with petechix, as in the hemornhagic type of rubeola. Rhinorrhagia, as has already been said, may be symptomatic of suppressed exanthemata.

In facial erysipelas the oceurrence of rhinorrhagia usnally indicates an extension of the disease to the nasal passages.

Epistaxis in Typhoid Fever:-Hippocrates, Galen, Sydenham, Willis, Hofmann, Vogel, Pinel, Gilchrist, Van Swieten, and numerons other writers mention rhinorrhagia as occurring in grave fevers having all the symptoms of the typhoid of our day. The frequency and the character of the bleeding in enteric fever are greatly modified by the oceurrence of that disease in epidemics, and by climate, temperament, and age. Rilliet and Barthez ${ }^{1}$ noticed epistaxis in one out of five of their typhoid cases, and usually about the sixth day. Griesinger considers that epistaxis is most frequent and more abmidant in the younger suljeets of this fever. It has always been regarded as a diagnostic sign in typhoid fever.

Periodical Epistaxis.-Nosebleed sometimes assumes a periodical or intermittent character: in such cases it is generally associated with a welldefined malarial condition. There are, however, certain others in which the hemorrhage becomes, so to speak, habitual, and this withont the coincidence of impaludism.

Vicarious Epistaxis.-Menstruation may be partially or entirely supplanted by a hemorrhage from the nasal mucous menbrane, constituting what is generally denominated a vicarions epistaxis. The possibility of such bleeding is universally admitted by the profession, examples being commonly observed by the gynecologist and the laryngologist. Vascular tension is greatly inereased during and prior to each menstrual period, which may result in irruption of blood from some organ remote from the uterus; the nasal passage may in this manner be the seat of capillary rupture and conserpent hemorrhage. It wonld appear that, in addition to amenorrhea, there must be a simultancons disturbance of the vaso-motor nerves or vessels in the particular organ from which the blood escapes, to produce vicarious hemorrhage.

Fpistaxis in Masturbation.-The intimate relation or sympathy existing between the nose and the sexual organs was described in ancient medieine, and serves with the observations of to-day to explain a variety of rhinorrhagia hitherto ignored or overlooked. That rhinorrhagia is most frequent about the age of puberty and in children given to self-abuse seens well established. The sexual disturbance peeuliar to this period in some children is followed by onanism, which in turn causes irritation of the genitalia, reflex turgescence of the cavernous tissues of the turbinater bodies, and possibly a consequent epistaxis. It is known that occasionally a slight stimulation of the nasal mncous membrane, of the skin or the eye, and even mental emotion, meis, by reflex action, produce engorgement of the cavernons tissues. If

[^76]the blood-pressure acompanying these engorgements exceeds the strength of the distended capillaries, their rupture, with that of their epithelial eovering, results in epistaxis.

The coexistence of omaism and cpistaxis has been deseribed by German See and Remba, but to Joel we are indebted for the most exhanstive and conclusive article upon the suloject.

Epistaxis following Surgical Procedures.-The oporations which the rhinologist is called upon to perform in the nasal fosse of children, such as the extirpation of benign growths, the removal of exostoses, the correction of deformitios due to deflected nasal septa, ete., are generally mattended hy serions hemorrhage. The employment of hamostaties upon slight pretext after intra-masal operations may delay the reparative processes ; and the same may be said of tamponing. Althongh cocaine hydrochlorate is concerded to be of inestimable value in nasal surgery hy greatly facilitating all operative measures, it is the firm belief of the writer that its use oceasionally invites a secondary hemorrhage which is difficult to control.

Prognosis.-'The gravity of a prognosis in epistaxis depends wholly upon the partienlar condition of whieh it is the symptom or complication, and all therapoutic intervention should be governed by the etiological factors of the case. The age and strength of the child, and the amome, frequeney, and canse of the bleeding, should be considered in reaching a prognosis.

Rochoux says, "The numberless and varied canses to which epistaxis is attributable render this acedent always idention in its apparent phe-nomena,-an affection quite different in its essential nature, and one demanding a varied treatment."

The prognosis in tramatic epistaxis is genemally favorable, as the hemorrhage is slight and ceases spontaneonsly. Barthez, Rilliet, and Valleix, who have examined a great number of recorded cases of epistaxis in children, have failed to find a single one of primary epistaxis that has proved fatal.

The orcasional and moderate discharge of blood from the nostrils, in health or in certain acute and chronic diseases, may be salutary: instances are recorded where moddlesome interference has resulted in serions consequences to patients (rases of Van Swicten, Hoffmam, ${ }^{2}$ Portal, J. Frank, ${ }^{3}$ Cazalis, and Watson). So firmly did the older writers believe in the beneficial results of natural depletion from the nasal membrane, in renal, cerebral, and hepatic disease and in certain ermptive fevers, that even the enlightened Hoffinann recommended and practised the production of artificial epistaxis.

Whilst in elderly persons epistaxis may indicate a tendency to apoplexy, obstruction of the curdiae or pulmonary cirenation, or organie discase of the liver or numerous pathological disturhances of the internal organs, it is in children almost universally associated with a sanguine temperament, and

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hostrils, in instances ous conseI. Frank, ${ }^{3}$ the benel, cerebral, ulightened epistaxis. apoplexy, diseatse of gams, it is ment, and
is, therefore, of slight importance, calling for no interference. In plethoric subjects epistaxis may constitute a salutary form of loaal depletion, comtributing to the relief of cerebral congestion, bat if permittel to recur frequently and copionsly the child may becore weakened and anemic. Cases of exhansting and fatal epistaxis do occavionally oven, either from negleet, or from persistency of the hemorthage: so that the possibility of such an aceident should be borne in mind. Rilliet ${ }^{1}$ saw a fatal case (secoudary) of epistaxis in a child of four years. S. D. Gross has sem five fatal cases of all ages, due to imperfert tamponing or to delay in uperating until the patient was exhansted by bleeding. A fatal case of cpistaxis is reported by Craft. ${ }^{2}$ A girl who had never menstruated, but in whom the menstrual molimina were arompanied by copious nasal hemorthage at intervals of six weeks, finally died from the resulting exhanstion.

As the rhinorrhagie child advances in age, a hemormoidal flow, hemoptysis, or cerchal or other troubles, may replace nasal hemorrhage.

Sir Thomats Watson tersely presents the prognosis in epistaxis when he says, "Sometimes it is a remedy, sometimes a warning, sometimes really in itself a discase."

Pathological Anatomy.-The masal mucons membrane is intensely emgested, swollen, and of a bright red or purple hue, and may be studded hure and there with cechymotie areas. The extravasation of blood inte the submucous and spongy tissies, and their conseguent distention, result in partial or complete ocelusion of one on both nostrils, which is relieved by the subsequent hemorrhage. Usually one or more ruptured vessels are visible, constituting the bleeding points, which a rhinoseopic examination often reveals during life. These bleding points were known to Valsalva and Framk, and have been more fully deseribed by Michel. ${ }^{3}$ Little, ${ }^{4}$ Lufferts, ${ }^{5}$ and Baumgarten ; ${ }^{6}$ the latter furnishes some valuable data as to their most frequent position. They are limited to the lower or respiratory area of the masal passages, and almost miversally to the anterior portion of the septum. Among one hundred and thirty-six recorded cases of nosebleed in which the bleeding point was visible, one hundred and twenty-six were from the septum, eight from the inferior turbinated hone, and two from the flow of the nose.

An examination of the delieate pituitary membrane in childheod in a state of health shows it to be formed of a weak and very lax stroma, over which is a frail and delicate eylindrieal ciliated cpithelium, which affords feeble support to the walls of the immmerable vessels everywhere present.

[^78]The blood-supply of the inferior and oifactory regions is derived from the internal maxillary artery, and includes the spheno-palatine, branches of the infira-orbital, superior alveolar, palatine, and pterygo-palatine, ats well as some branches of the supraorhital and some ethmoidal veins which are distributed mainly over the olfactive aren. The artery of the dorsum and those of the alde of the nose, the latter of which freely anastomose with the artery of the septum, complete the list of vessels from which the bountiful blood-supply of the nasal passages is derived. The intercommmiation of the veins of the nose and the sinuses of the dura mater is well known.

Symptoms.-The onset or mamer of appearance of epistaxis is extremely varied. There are often well-defined prodromes, but ocensionally all premonition is wanting, the hemorrhage seeurring suddenly. The promonitory symptoms, "molimina hemorrhina," are frontal headache or pressure, flushing and congestion of the cheeks and face, itching of the nose, giddiness, vertigo, timitus anrium, and burning and hyperemia of the ocular and palpebral conjunctiva, to which may be added pain in the temples and pulsations of the temporal or carotid arteries. The bleeding is, however, in the majority of children simply preceded by a sensation of dizzinese, pressure in the head, or dryness, heat, tiekling, and obstruction of the nostrils, and it not infrequently begins while the child is at play. To these symptoms may be added a desire to piek or blow the nose, the staining of the handkerchief in the latter act being often the first indication of the hemorthage.

The blood may flow from one or both nostrils: from one when the bleedine point is in that naris, the hemorrhage moderate, and there is no perfora 11 of the septum; from both nostrils when a copious bleeding from any source, filling the naso-pharynx, enters both posterior nasal openings, escaping anteriorly. Epistaxis, in children having a milateral anterior nasal stenosis, takes place from the mobstructed nostril or naso-pharyugeal opening. Occasionally it is fomm that the blood has forced its way backward aromed the septum and escapes from the opposite nostril ; and this may occur even in nares of normal dimensions.

In rare cases a considerable amonnt of blood may be discharged posteriorly through the maso-pharyngeal opening and swallowed. In very young children this hemorrhage may result in exhanstion before the discovery is made.

Duration.-Bleeding of the nasal mucons membrane generally ceases in from ten to twenty minutes, but in exceptional cases is protracted for hours or even for days.

Quantity.-The blood usually flows in drops from one nostril, "stillicidium sanguinis," or in a continuous stream, "rhinorrhagia." It shoukd be borne in mind that there is frequently an exaggeration, as regards the amount of bbool lost, on the part of the parents or attendants, who, in estimating the quantity, frequently overlook the fact that the child may have bled into a vessel previously containing water.
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Color, Cherater.-In healthy children free from organic disease the hemorthage is always arterial, which may be recognzed by its bright-red color. The color of the venous hemorthage, hawever, which occurs mainly in those sulfering from mechanical impediment to the eirculation towards the heart, is darker.

Cessation.-Nosebleed is rapidly cheeked by coagrulation in most cases, but if the density of the blood is diminished the congulation may take phace slowly, and a dangerons hemorrhage, attended by prostration, faintmess, delirimm, and carliac weakness, may result in consequence.

Treatment.-From what has been stated in the preceding sections, it will be readily concluded that there is greatly more responsibility in deciding when to interfere in many cases of rhinorrhagia than in the selection of any special method of tieatment.

In the vast majority of uncomplicated cases in children, spontancons hemostasis takes phace, and, even whon the bleeding is profuse or long continued, mild measures will often suffice to cheek or keep it within the limits of saffety. It is the writer's conviction, fomedel on experience, that great injury has resinted from the adoption of hasty and heroie treatment in certain cases of epistaxis, and he ventures to suggest the scro sed serio regime in appropriate patients.

The treatment consists of rest, and of local, constitutional, and surgical measures.

Rest.-Complete rest of the body is of the first importance, and the dhild should be placed in a sitting posture, with the head inclined slightly forward as if writing, and not fixed so as to compress the jugular veins. This position of the head places the floor of the nostrils in a horizontal plane, and prevents the flow of blood into the pharynx. The mind of the patient shond be quieted, and all fears or excitement abated. The patient slowld breathe through the month; the alie nasi shoud be compressed, and all attempts at expelling clots prohibited.

Local and Constitutional Mectsures.-A compress saturated with cold or iced water may be applied to the forchead of the child, to the dorsmon of the nose, or to the nape of the neck, 'The application of cold or warm bodies to the recrical regrion, the classic key, and the hot-water hag of Chapman are useful. Voillemier employs a eloth moistened with ether to produce refrigeration over the dorsm of the nose, whilst others make use of cold applications to the scrotum. The application of a strong mustard plaster to the epigastrim or upon the calves of the leg will sometimes be found to arrest the hemorrhage in children.

Snuffing ice-water into the nose, or holding small vieces of ice about the size of a para in the nostril by meme of a tampon, oceasionally suffices to check a mild epistaxis. The hemorrhage will often be promptly arrested by introdueing into the nose a strong solution of tamic acid (3ii to $\mathbf{Z i v}$ ), or by applying the powder by means of an insufflator. Among the other vegetaible astringents may be mentioned kino and catechu, as valuable

































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# FOREIGN BODIES IN THE NOSE. 

'3y D. BRYSON DELAVAN, M.D.

Definition.-Foreign substances loded in the nose, generally by access throngh the nostrils, but marely penetrating the integrments from without or passing upward from the pharynx.

History.-The literature of foreign bodies in the nose consisted almost entirely of scattered cases uatil systematically treated of by Sir Morell Mackenzie in his work on diseases of the nose. While several instances are recorded where such objects as a fragment of shell, a musket-buliet, or the breech-pin of a gun have been forced into the masal cavity from withont, and have remained there undiscovered for a number of months or even years, these aceidents have always happened in the case of adults, and do not come, therefore, within the scope of this article.

Etiology.-In dealing with this subject it is necessary to have a clear understanding of the topography of the nasal chambers, and of the natme of the soft tissues with which they are lined. The nasal fosse are essentially camals, wider at the hottom than at the top, and most spacions through those parts known as the inferior meatus and the middle meatus. Communicating with them are several simnses, the most accessible of which are the frontal sinns and the antrme of Highmore.

Foreign bodies are likely to be found in that part of the masal camal possessing the greatest diameter. Hence the inferior meatus is their most common place of lodgement. Again, any object sufficiently small, and capable of locomotion, such as an insect, may find its way into one of the adjacent simuses.

The nucons membrane which lines the nose is particularly delieate in its construction and acute in its sensibility. It is also highly vaseular and capable of an extraordinary degree of distention. A foreign body may, therefore, give rise to great irritation, as mäy also the attempts of the surgeon at its extraction.

The variety of foreign bodies which have been found in the nose is very great, the list comprising (1) extraneous substances of almost every kind which are of a size to be introduced into the nostrils, either by accident or by design; (2) sequestra of discased bone which may have
com away in the course of neerotic destruction of parts of the bony framework of the nose ; and (3) parasites.

The elinical history of the case most commonly seen in practice is as follows. A child aiont two years of age, old enongh to creep, but not yet intell gent, thrusts some small, rounded object, such as a bean or a shoebutton, which it has fomed in playing non the floor, into its mostril, and thence into its nacal cavity. If the child be not canght in the act, the buly is likely to cascope detection, and, the patient being too young to recognize the gravity of the sitnation or even to describe what it has dome, the occurrence is soon forgotter by it and thus passes monoticed. Soon symptoms of chronic inflammation are established, and the child is thought to have catarrh, thus continuing until finally the actual canse of the tronble is reognized and relieved. Not infrequently, however, the presence of a foreign body exists mususpected for years, and the child is passed from one physician to another, only to be treated indefinitely for simple catarth. The writer has seen mases in which a foreign body impacted in the nose had been carried for nine, eleven, and in one instance for fonrteen years, although in every instance the patient had been repeatedly under medical treatment.

In a ease in which the presence of a foreign body has not been recognized, the first symptom which shonld call attention to it is the existence of a persistent so-ealled catarrhal inflammation, confined to one side of the nose. This is apt to be attended with a more or less profuse and fetid discharge, and, while never entirely eeosing, is greatly aggravated by the presence of any of the acute conditions which are usually attended with coryza. Ocelusion of the nares of the affected side may not be mosolute, althongh there is generally a decided impairment of the normal breathingspace.

Upon examination by means of anterior rhinoseop, the maffected side will appear nomal and pervions. In the opposite side, however, will be revealed a condition varying with the duration of the case and the severity of the reaction cansed by the irritation arising from the presence of the offending substance.

In cases of recent oceurrence the mueous membrane will usually appear congested and swollen, to such an extent sometimes as to conceal the foreign body. In a majority of instances, however, the latter may be seen, lodged in the inferior meatus just posterior to the vestibule of the nose. Where the foreign body has been in this position for a considerable length of time, where its surface is meven and it has exerted pressure upon the adjacent mucous membrane, the latter will he found more or less eroded, and, in cases of long standing accompanied with excessive loeal irritation, profuse gramulations may exist which so ocelude the affected region and surround the foreign body as completely to hide it from view. It is in such cases as these that mistakes in diagnosis are most often made, the patient being told either that the affection is "cancerous," or that he is suffering from syphilitic necrosis, or from lupus,-suspicions which possibly may seem to be
confirmed by slight appearances of swelling and redness on the outside of the nose.

Against any such error there is one infallible method of examination,that, namely, by means of a simple probe, which, passed into the masal cavity and cumsed to impinge upon the supposed foreign borly, will nsially demonstrate in an instant to the sensation of tomeh the fact that the latter is of abmomal consistency. In rare instamess, however, the foreign bedy has beoome so covered with inspissated organic matter and viscid muerophis that the sensation imparterl to the probe is that of a soft tissane. In these cases it will gencrally be possible by slight pressme to vary the position of the berly sufficiently to prove that it is an mattached mass. Posterior rhinoseopy, while of orcosional service, is of lar less value as a mome of diannosis in these cases than the above simple mems. It should alwars be used, however, when practicable, ats an adjunet to the anterior methox of examination.

In al eases where, after the above mamipulation, the presenee of a foreign body has been proved or is still suspectel, the region anterior to it should be thoromgly clemsed by spraying or douching it with a tepid mild alkaline sohtion, nserl mutil all ernsts have been removed and a elear view is ohtamable. Following this the applimation of a solution of coatane to the musous lining of the nose in the vicinity of and anterion to the fineign body will generally be fomm of the greatest assistance in the further treatment of the case, for not only can the mature and pesition of the sul)stance be studied with greater acenrace, but its removal will also thus he greatly facilitated.

Treatment.-In the treatment of these cases it must be remembered that the operator is dealing with a membrane (1) highly sensitive and often in a condition of hyperesthesia, (2) distinctly erectile in its nature, and (3) of musual vascolarity. In all cases, theref ' 2 , the greatest eure should be exerefised in handling the parts, lest modue pain be excited. Again, the turgesence of the tissues aljacent to the foreign body renders its extraction all the more difficult hy reason of the mechanical obstruction which it offers, while with the slightest irritation bleeding is apt to be provoked.

Should cooaine not be nsed, and two or three carefolly-directed effints fail to dislodge the foreign body, it is best to place the child under the intluence of chloroform, under which the operation can be snccessfully contimucl. With the use of cocaine matters are often much simplified. In simple cases a gentle stremm of tepid alkaline water, carried in through the unaffectod nostril and allowed to flow out through the oceluded one, will frequently succeed in extruding the foreign body. A sternutatory has sometimes proved effective. Generally the use of some instrument will be necessary, the chuice of which must depend to some extent upon the nature of the foreign body. A small probe with the end bent in the shape of a hook, or a properlyshaped forceps, will be found to answer the purpose in most cases. If visterior rhimes of diarars be usisul, 1 of cxami-
esence of a nterior to it i tepid milh a clear view feocaine to to the finsthe finthere of the sulhalso thus be
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the objeet be lodged far hackward, are must be taken in removing it mot to pusis it into the pharyux and thas possibly allow it to fall into the laryox.

Dr. Sajons, of Philadelphia, suggests the following ingenions device. In cases where it is difficult to grasp the ohjert, pass a loop of fine wire through the nostril and below the body into the pharyox ; then pass another similar wive aboe the object. Draw both loops ferward to the month, and attach to ach a piece of tape. Daw the tape from behind forward matil the object is included by it, when the latter may be drawn firom the mostril as by a similar device a cork is drawn from a bottle.

After the removal of the foreign borly its site is usmally marked by an apparently severe condition of ulderation of the mucons membrane. This appearance is in most cases deceptive. The nostril shonld be washed several times a day with a weak disinfectant, preferably a solution of the permanganate of potassium. In four or five days the membrane will have healed su completely that often no trace of tronble can be seen; the discharge aeases entirely, and cure is complete.

Foreign bodies or inspissated muens sometimes become the nuded of the so-ealled thinoliths, or masal calculi, concretions formed ly an acrmulation of the earthy salts of the hasal secretions. Their presence las not infrequently given rise to so much irritation that the appearances presented have been mistaken for cancer. The history of the case, together with a carefinl examination with specolum and probe, will easily establish the diaguosis. If the concretion be too large to be easily renoved, it should first be crushed by a lithotrite of proper size. Sequestra of bone, particularly in tertiary syphilis, sometimes remain in the nasal cavity after their separation, thus acting as foreign bodies. They must be thoroughly removed, not only as a preliminary measure to firther local treatment, hut also because, like any other loose oljeet, they may fall into the laryux, with disastrous results. A ease is recorded in which a large seetion of the vomer escaped during sleep, and was drawn into the trachea.

In tropical countries, seldom elsewhere, varions kinds of flies, of the order muscidx, may enter the nasal cavity, preferably of a patient suffering from catarrh, and there doposit their eqgs.

This distressing condition, although by no means confined to that country, has been met with most frequently in India, where the Hindoo practitioners have given it the name "Pecnash." Cases are occasionally reported from our Southern States and from Mexico, while even Massaehnseits, and Illinois have not eseaped. The history is usually as follows. While the individnal is sleeping in the open air, a fly enters his nose, and, penctiating to a greater or less depth, sometimes even into the fromtal sinus, there deposits numerous eggs. These, by the warmth and moisture of their surronndings, are quickly hatehed, cansing in succession irritability, tickling, and sneezing ; later, formication, bloody diseharges, and epistaxis, with redness of the face, eyelids, and palate, erysipelas, excruciating pain,-generally
frontal,--insomnia, and, if the condition continne unrelieved, convolisions, coma, and death.

Sometimes the larve are sneced out, or they may be sern on examination of the parts, which, of course, will establish the diaguosis.

The destruction cunserl i them may extend to the murons membane, the martilages, and even to the bones of the hemd, the ethmoid, sphenoid, and palate bones having bern found carious. 'The extension of the destructive processes is often very rapid. From the terrible nature of the difticulty, as briefly sketehed above, it is evident that the true condition of affiniss should lee rerognizal at onee, and that the treatment should tre pursued with great promptness and eflicieney. The old method consisted in syringing out the otfending objects hy the aid of varions mixtures, prominent among which were solutions of alnm, of tobaero, and of chatsomile while insufflations of calomel and numerons stermutatories were also user That these mems were entirely inefficient is plain when the impossibility of cansing fluids to penetrate the simeses, and the unfortumate results of the cases so treaterd, are considered.

More rational and scientifie is the method proposed by Dr. Jolm Ellis Blake, and first published by him in The Boston Medical and Surgical Journel, $A$ pril 10, 186:2. This consists in the applimation to the orifice of' the sinns of the vapor of chloroform or of ether, preferably the former. The effect of this is to canse the maggots to seek relief from suffocation by escoping with all haste to the outer air, so that they are not only destroyed, but also at the same time removed. This lpa ere is a most important feature, for by the old plan, even if the solution nsed suceceded in destroying their activity, they still remained behind to irritate the parts as foreign bodies and to become probable someses of septic infection. In some cases the simple inhalation of the antesthetie has been effective; in others, however, a more thorough application seems to have been required, and for these the injection into the nasal cavity of chloroform dilnted with water has been recommenderl.

We would deprecate this latter procedure as both painful and dangerons, and would again urge the value of the drug cocaine, suggesting that it be used as follows: first gently cleanse the nasal space with a mild alkaline solution; then secure complete insensibility and complete retraction of the mucous membrane by means of ecaine, applying it with especial care to the vicinity of the canal leading to the frontal sinus, should that cavity saem to be invaded, in order that the approach to it may become as patent as possible ; finally, allow the chloroform to be inhaled, and, if this do not succeed, phace some chioroform in an atomizer and force it into the upper and anterior part of the nasal space in the form of spray.

Extreme cases have been reported wiere, post mortem, the larve were found so deeply embedded in the tissues that they seemed beyond the reach of drugs, no matter how applied.

Besides the larve above described, cases, fortunately very rare, are re-
corderl, in which lecehes, asearides, earwigs, and centipedes have been found in the nose, where their prosence has cansed insomin, frontal pain, sanions discharge, lachrymation, vomiting, und, in some cases, great cerebral excitement. Sternutatories have generally sucecederl in effecting their expulsion. It may be necessiny, in extreme enses, to trephine the frontal simus.

In the mangement of all cases of foreign body, of whatsoever nature, it is phan from what has been said that corly recognition of the condition is of the utmost neressity, for not only will mueh pmin, tronble, and expense be spareal the patient, but consequences most serions and even fital may be averted. Careful and thorough examimation, therefore, of the nasal cavities cannot be too urgently insisted upon.

# TUMORS OF THE NOSE. 

By D. BRyson delavan, M.D.

Neoplasms of the nose may be benign or malignant. They may be sitnated in the nasal fosse proper, or they may originate from some point in the naso-pharyn. The former region is rarely attacked in childres, while the latter during adolescence is a not infrepuent site of the growth known as the naso-pharyugeal fibroma. Of new growths of the nose it may be said, in general, that the varieties msually fomd in other parts of the body may ocour in the masal fosse. Some forms, however, are so mare as to be little more than pathological enriosities in the adnlt, and in carlier life they are unknown. Of benign growths the variety most commonly met with in the adult, the simple myxoma or so-called mucous polyp, is in the child rare. Occasionally adenomata, angeiomata or erectile tumors, cachondromata, and asteomata may ocenr. There have been found also growths composed of some of the elements of a dermoid eyst, and, somewhat analugous to these formations, a hitherto nameless variety presenting a structure similar in its elements and in their arrangement to the helix of the car.

## NASAL POLYPI-MUCOUS POLYPI-MYXOMATA.

These tumors are defined by Sir Morell Mackenzie as a new formation, generally of the nature of a myxoma, but sometimes containing a small amount of fibro-edhlar cissue. They are usmally pedmenlated, romed, oval, or priform in shape, of a pale pinkish color, semi-transparent, varying in size, and cansing in the nasal passages more or less obstruction, with its associated symptoms.

That the presence of polypi is due to such influences as heredity or strmat has not been provel. That they may arise from mechanical irritation is more probable, although the actual canses are mknown. The affection appears to be more common among males than among females. The yomgest ease seen by the writer was that of a boy aged thirteen, and one case is on record in whieh it ocenred in a boy of twelve. Of two hundred cases reported by Sir Morell Mackenzie, but sixteen were under twenty years of age.

The carliest symptoms of this condition are such as would attend an ordinary coryza. There is, generally, marked suseeptibility to taking cold. 366

The attacks of corya increase in frepuency and in severity. Owing to the hygroscopie quality of the polypoid tissue, the growths tend to increase in size during an attack of coryza and in wet weather, so that at such times they canse a greater degree of ocelusion than when in their ordinary condition. Later, headache is a common sympom, and this is occasionally assodiated with disturbance of the mental procesises. If left to themselves, their growth continues until complete ocedusion of the alfected nasal passage results. The discharge is of an ordinary and simple character. Epistaxis sometimes oceurs. The olfactory sense is either blunted or destroyed, by rason of the mechanical obstacle to the entrance of the inspired air and with it of the odorons partiches to the olfactory region. Taste is also more or less impaired, while the nasal canal and the Eustachian tube may be ohstructed. The growths most commonly originate from the middle turbinated bonly, and next in frequency from the neighborhoon of the superior turbimated boly and superior meatus. The septum is rarely the site of the affection. Mucous polypi are nsually multiple, although it sometimes happens that a single large growth will be fond. When, howerer, one large tumor has been remosed, it will almost always be posible to discover others still existing. They are usually pedmenlated, but may also be found of rounder shape, with broad base and entire absence of pediele. Zackerkambll believes that the pear-shaped variety arise from sharp edges, while thase with broad bases oceur upon Hat surfaces. The surfice of the growths is smooth and shiny, and when tonched they are felt to be elastic. They themselves are devoid of sensibility, althongh the mucous membrane in their neighborhood may be in a highly sensitive state.

Pathologically, the eovering of macons polypi is composed of ciliated epithelimm, beneath which are generally of few dilated capillaries, but no norves. The bulk of the growth is made up of embryonic comective tissue, consisting of a hyaline gelatinons material through which more resisting cellular trabeenle pass in varions directions. The gelatinoms substanee is very rich in mucin, and contains in its early state round and oval cells, which at a later period become elongated, finsiform, or stellate, and for the most part moleated and gramlar. The latter kind of cell is said to be the most commom. The consistener of the growth depends upon the greater or less denree in which the connertive-tissue stromat or the mueous substance predominates in its stroctare. Here and there small cavities, fuil of a colorless, stringy fluid, may be met with which are regarded by some as true eysts. Again, true eysts have been ohserved in the neighborhoul of polypoid growths.

The presence of mucons polypi is seldom attended with danger, although they may give rise to serions lowal and reflex irritation.

Recently the reflex influences of nasal polypi have been extensively studied. Their presence may be followed by well-marked nervous phenomena. Thus, asthma has often been cured by their removal, while reflex cough, hemicrania, supraorbital neuralgia, vertigo, and even epi-
lepsy, have been attributed to them, and chronic coryaa and hay-fever are often due to their presence.

Mucous polypi show a deeided tendeney to reenr, owing probably to lack of thoronghess of removal, and also to the probable presence of smaller growths, which, being relieved from the pressure of their larger companions, increase rapidly in size. Again, the tendeney seems especially marked in certain individuals.

Diarnosis.-The diagnosis of mucous polypi of the nose is generally easy. Their appearance is characteristic, while their softness, elastieity, and freetom from pain render them mulike any other growth. They also differ from growths of a more serions nature in that they do not bleed when touched and rarely eause disfigurement. Deviations of the septum can hardly be mistaken for them if both sides of the septum be carefully examined, nor can hypertrophy of the mucons membrane of the septum if cocaine be applied to it. Abscess of the septum and other growths of this part of the nose can be differentiated from polypi by the appearances present, and by the fact that polypi so rarely spring from this locality. The greatest difficulty likely to ocem is in distingnishing polypi from hypertre if the mueous membrane covering the middle or lower turbinated w. .es. Here the easiest mode of differentiation is by the application of cocaine, under the influence of which hypertrophied mueons membrane will at once become retracted, while when the drug is applied to the polypi no apparent effect is produced. By means of a small probe, delicately handled and nsed in connection with anterior rhinoscopy, the consistency of the growth may be determined and its attachments aceurately studied.

Treatment.-The surgical measures for the removal of nasal polypi are three in number,-viz., evulsion, abseission, and the galvano-cautery. Of these, evolsion with the foreeps is by far the oldest and the one most generally practised. The success which attends its employment will be due entirely to the operator's knowledge of the anatomy of the nasal chambers in general, and of the precise location of the growths to be attacked. The old-fashioned way of setting blindly to work with a pair of polypus-forecps and tearing away whatever might come into the grasp of the instrument, without knowing what tissue has been seized, cannot be too strongly reprehended. The result of such careless operating is, necessarily, the infliction of severe and unnecessary pain, the production of copions hemorrhage, the possible serions injury of healthy parts, and the imperfect removal of the growths. In all cases the polyp should be removed by the aid of the rhinoseop:s speculum or mirror, care being taken not to work in the lark. No one instrument is likely to meet the requirements of every ease, so that a variety of foreeps is desirable. In using the forceps the peticle of the growth should be grasped and the polyp removed as near to the mucous membrane as possible. It is well not to attempt to remove too many growths at one sitting, for, although the operation may be accomplishat with comparative thoroughness at one time, it is impossible to do wholly e presence of $f^{\prime}$ their larger ems especially
e is generally elasticity, and hey also ditter t bleed when e septum can arefully examtum if cocaine of this part of es present, and
The greatest typertro if inated u. es. ion of cocaine, ne will at once pi no apparent ndled and used re growth may
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satisfactory work when the parts are obscured by blood. Working by the aid of a good light, with the growths clearly in view, it is comparatively easy to deteet their attachments and thereby save the patient much $p^{\text {ain. }}$

The application of cocaine to the nasal mucons membrane preliminary to these operations is of the greatest value, not only in rendering it nonsensitive, but also in causing it to retract and thus bringing the growths into plainer view.

For the abscission of nasal polypi the best instrument at present in use is a small-sized, light Jarvis ecraseur, carrying a loop of the finest-sized piano-wire. With this the pedumenlated growths may be removed easily, without hemorrhage, and with a minimum of pain. It is particularly useful in the case of growths originating in the superior and posterior parts of the masal cavities.

Removal should be followed by some plan of treatment calculated to destroy thoroughly any remaining polypoid tissue. Applications to the site of the polyp of strong solutions of iodine, chromic acid, or carbolie acid may be used for this purpose. The galvano-cautery itself affords an excellent eans for the removal of polypoid growths, and in some respects is superior to any other method. It causes, on the whole, less pain, and is preferred by many patients. Several applications, however, are usually required to secure the complete removal of the myxomatous tissue. Something may be accomplished in preventing the development of nasal polypi by relieving the chronic inflammations of the nasal mucous membrane which are favorable to their growth.

Prognosis.-The prognosis as to recurrence is often uncertain. The possibility of a simple myxoma degenerating into a growth of a more malignant character, while denied by Billroth, has of late received confirmatory evidence in the hands of Miehel, Hofmamn, Schmiegelow, Schaeffer, and Bayer. The latter reports a case in which a carcinomatous area was discovered within a large mucous polypus. Cases are not wanting, too, in which after the repeated removal of polypi the nasal muenus membrane has assumed a condition of irritation which, to say the least, is slow to subside, and which renders it a fertile soil for the prodnction of new growths of a less benign nature.

## ADENOMATA.

These growths, which are very rare, consist in an hypertrophy of the glands of the meneons membrane. They would be harmless but for their tendeney to undergo epitheliomatous degeneration. The tumor first bears a resemblance to a mucous polyp: it is, however, of firmer consistency, approaching somewhat that of an enchondroma. Its progress is slow, so long as degeneration has not begun; when this beeomes established, the conrse is that of an ordinary epithelioma. In the period of transition the diagnosis can be made only by the aid of the microscope. The treatment must be surgical.

[^79]
## AN(BEIOMATA.

Angeiomatons growths of the nose are rare. A careful study of the subjeet was made by Dr. John O. Roc and pmblished in the "Transactions of the Americun Laryngologieal Association" for 1885. By inchding in his list all growths in which the vascular element predominated,- such as erectile tumors or nevi, vascular tumors, angeiomata cavernosa, and the fibro-angeiomata,-there were found the records of but thirtcen cascs, and to these Dr. Roe has added one. In analyaing them it was found that in two instances the tumors were attached to the cartilaginous septum, while the others, as far as the origin was designated, grew from the upper parts of the nasal fosses, as, for instance, from the vomer, the basilar apophysis, the inferior surface of the body of the sphenoid, and the vault. In but two eases were the middle turbinated borlies involved. In but one instance was the growth located in the right maris, while in no case has it been reported as growing in both, either alternately or simultaneonsly. Of the fourteen eases but two were women. The youngest case was thirteen, and in eight cases the patient was under twenty. The duration is uncertain, several eases laving suffered from epistaxis since childhood, while in one case a tumor of unusual proportions developed within six weeks.

Of the symptoms recorded, epistaxis is by far the most common and well marked. Indeed, it was present in every case, and the attacks were generally profise and persistent.

Five of the fourteen patients died, four as the direet result of operation. Of these, one was operated on by Nelaton's method, one by resection of the superior maxilla, one by removal with a curette through an opening made in the side of the nose, and one by an attempted removal with forceps. Four eases are now recorded in which removal was effected by means of Jarvis's cold-wire émensenr. The suceess attending this method is most gratifying. In operating with it great deliberation may be used, and thus even less hemorrhage be produced than with the galvano-canstic loop, so that the procedure may be regarded as entirely safe. Its superiority over the surgical measures employed in the four cases mentioned above is obvions. In using the cold wire it will be desirable to have a galvanocantery at hand, so that, should the removal of the tumor be only partial and hemorrhage ensue, the remnant of the growth may be thoroughly obliterated, and thus the best prospect for the relief of the bleeding secured.

## OSTEOMATA.

These are bony tumors of the nose, rare, and most often encountered in the young. That they are the result of any diathesis is improbable. The causative influence of trammatism is more apparent, particularly in the injuries to the nose so common to young children. Specific treatment has no effect in cheeking their progress. Sex seems to make no difference.

Pathologically, the strueture of these growths does not differ from that
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of osteomata in general. In the nose they are generally of dense structure, but sometimes cancellons, and they are not comected with the bony framework of the nasal cavity. Their size varies greatly, and they may attain large dimensions, and thus canse serions destruction to the neighboring parts.

The early symptoms are obscure, and the patient seldom seeks relief until the tumor has attained considerable size. Those which may be present at first, however, are coryza, epistaxis, and a marked sensation of itching.

As the tumor enlarges, there is more or less ohstruction to nasal respiration, loss of the olfactory sense, and often nemalgic pain of a severe charauter, due, no doult, to pressure upon nerve-filaments and becoming worse as the growth increases in size. Anterior rhinoseopic examination reveals a tumor covered with mucous membrane, rose-red, dark red, or even purplish in color. Later there is ulceration, and even neerosis may be present. There is usually at this time a fetid discharge, resembling that from syphilitic disease of the nose. Meanwhile, the parts upon which the growth eneroaches may be eroded, or else forced from their normal positions, and thus distinct deformity, external as well as internal, may be produced. Neuralgia may give place to anesthesia as the irritated nerves become more forcibly compressed. Left to themselves, nasal asteomata increase in size until they fill the masal fosse, encroach upon the pharyox, the maxillary simus, the orbital cavities, and the base of the skull, and finally give rise to grave cerebral complications. In other cases they may canse serions symptoms from caries, necrosis, and suppuration. They are usually recognized and removed before these accidents have taken place, and show little tendency to recur after extirpation.

Prognosis.-The prognosis is generally good, provided the growth can be removed through the natural passages.

Diagnosis.-In the carlier stages the diagnosis may be somewhat difficult, the growth being readily mistaken for an exustosis or a nasal calculus. Osteomata, luring the carly part of their course, are somewhat movable, while an exostosis is not. A rhinolith is of a more friable consistency, as may be demonstrated by exploring its surface with a long needle or a fine probe. Enlargement of the turbinated bodies, particularly the middle turbinated, might be mistaken by an inexperieneed observer. The tissnes covering the turbinated bodies, however, are soft, lax, and yielding, and quite unlike the tense investment of an osteoma. No other nasal neoplasm is likely to cause so much nemralgia, except cancer, while the growth of the latter is far more rapid. Filorous tumors of the nose are very rare.

Treatment.-The only treatment is extirpation. The cancellous esteoma can be crushed with strong forceps and removed in fragments. In the case of ivory-like growths it has generally been considered necessary to lay open the nose, preferably, if possible, by Ronge's operation, which consists in separating the upper lip and base of the nose from the superior maxillary bone and reflecting them npwand over the face, so that the anterior nares
are bronght into immedinte view. Should this not give sufficient space, some other and more radieal surgionl procedure is advised. To the great eredit of American surgery be it said, in this comntry such umnecessary and dangerous methols have been superseted by the use of the burr of the dental engine, as first suggested by Dr. D. H. Goodwillie, of New York City. By means of this instrmment, in skilful hands, the most diffienlt eases have been successfully treated, the entire operation being accomplished throngh the natural passages, with a minimum of shock to the patient, with none of the after-dangers of a capital operation, and with absolutely no disfigurement to the external parts.

## ENCHONDROMATA.

Cartilaginons tumors of the nose are so rare that hardly a dozen cases are on record. This form of new growth is incident to youth, all eases thus far observed having been under eighteen years of age. In a case scen by the writer the patient was but two and a half years old.

The symptoms in general are those of nasal obstruction. The tumor is never pedmenlated. It usually springs from the cartilaginons septum, or, rarely, from the onter wall or roof of the nose. The prognosis is goon, and there can be little excuse for renoving the growth by the way of any but the natural passages. The diagnosis may be made from the position of the growth, its method of implantation, its consistency, which is readily determined by means of a fine exploring needle, and its insensibility. It need never be mistaken for a deflection of the septum, since when the latter exists there is a corresponding depression upon the opposite side. Removal in most instances may be accomplished suceessfully by means of the knife, the cold suare, or the galvano-canstic loop.

## EXOSTOSES.

Exostoses of the nasal fosse, other than those oceurring low down upon the septum in the shape of bony ridges or spurs, must be very rare. The treatment of the latter will be deseribed in another connection.

## DERMOID OR EMBRYONAL CYSTS.

Of the nature of these growths are certain abnormalities which have occasionally been observed in the nasal fossee. They may consist partly or altogether of har, or they may contain cartilage, bone, fat, comective tissue, and glandular substance. The presence of teeth in the nose has been observed in several instances, and seems to be the most common aceident of this class.

Several cases of osseous eyst of the nasal fosse have been reported. These growths are apt to originate from the septum or the inferior turbinated bone. Their symptoms are analogous to those of an osteoma, and their progress is slow, but progressive. Treatment consists either in the radieal extirpation of the eyst or in ineision and destruction of it by the aid
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been reportel. inferior turliI osteoma, and either in the ff it by the aid
of the galvano-cautery. If the eyst be multiloenlar, each division must be opened in turn, and this treatment contimed until the growth has disappeared.

## MALIGNANT TUMORS.

Malignant tumors of the nasal fosse, of primary origin, are rare. With the exeeption of sarcomata, they occur more commonly after middle life. Sarcomata, however, have been found in very young children. Of the cases seen by the writer in the past fifteen years a majority have been in males, although the experience of others has been to the contrary. Sarcomatons growths are apt to develop rapidly and to extend to the varions cavities in their vicinity, causing mueh destruction to the surrounding parts, and consequent deformity.

The symptoris generally present are obstruction of the affected side, followed later by epistaxis and the seeretion of a sanions, fetid, muco-purnlent discharge. Respiration is, of course, impeded, the quality of the voice is changed, and the olfactory sense is impaired. Neuralgia is a marked and distressing symptom. It may attack one or both sides of the head, and it generally increases in severity nutil the nerves pressed upon by the growth are paralyzed. Upon examination the tumor, in the earlier stages, is seen to be simply red and perhaps nodulated; later it becomes uleerated, gravish in color, and covered with an unhealthy secretion. It bleeds at the slightest touch.

As to the diagnosis of malignant growths of the nose in general, their early recognition is often extremely difficult. It is also most important, for iphon it will depend, in great measure, the prognosis. The question of syphilis, although not casily oliminated by inspection, may be settled by studying the results of specific treatment. Lupus is nearly always attended with external manifestations of that discase. Great rapidity of growth, especially of a tumor which has recurred after removal, is characteristic of sarcoma. Mieroseopical examination is nearly always possible, and should always be made.

The prognosis, as in the case of cancerons disease in other parts of the body, is grave. Sarcomata seem to be the least malignant in their nature, and with them the prognosis is not absolutely bad.

The older authorities agree that the only proper method for the treatment of malignant growths of the nose is thorough and radicul extirpation, and they generally recommend that in order to render the operation a suecess the growth should be fully presented to the operator by means of a preliminary operation. This, however, with the inproved methods and instruments at present used for operations upon the nasal cavities, is, in a large number of cases at least, by no means necessary. Thanks to the efforts of Voltolini abroad, and of Dr. R. P. Lincoln, of New York, the value of the galvano-caustic and electrolytic methods for the eure of these cases has been abundantly proved. Hypodermic injections of a thirty-per-cent. solution of lactic aeid into the substance of the tumor have
seemed to canse an arrest of the growth, white the persistent application to its surface of astringent solutions is also sometimes palliative. Attaeks of hemorrhage may usually be controlled by the use of the gatvano-cautery.

## TUMORS OF 'THE NASO-PHARYNX.

Fibrous Tumors, or the so-called maso-pharyngeal fibromata, are of fibrous structure, and genemally originate from the vanlt of the pharyox, whence they may extend in various directions, cansing absorption or destruction of the neighboring parts and giving rise to moch anoyance and danger to the patient. The disease is rare. Dr. R. P. Lineohn, of Nrew York, has succeeded, however, in tabulating fifty-three cases. Of these, thirty-eight were gemuine fibromata. All oceurred in males under twentyfive.

This disease is incident to youth, and is almost unknown among females. Some believe that it may be caused by serofula or by bad hygienie surroundings. Much more plansible is the explanation of Sir Morell Mackenzie, who believes it due to the irregular evolution, during the growing period, of a tissue which under normal conditions is exeeptionally abondant on the muder surface of the base of the skull. It seems possible that it is to an exaggerated plastic activity during the period of most active growth that these tumors owe their origin.

The early symptoms are those of olstruction to the nares and of the presence of an musual object in the pharynx. Obstruction to respiration increases with the enlargement of the growth, and, in case the tumor extend far downwards, dyspueat may hecome severe. Deafiness, from prossinre upon the orifices of the Eustachian tubes, ad loss of the sense of smell, may be present, while articulation hecomes thick and indistinct, and orcasionally there is severe dysphagia. An abundant purulent secretion, sometimes very fetid, is gencrally present, while epistaxis is such a common and severe symptom that it may become a prominent and dangerous feature of the ease. Marked drowsiness and general debility are often ohserved.

The appearance of the tumor is usually smooth, its consistence hard and unyielding, and its color red or hlnish purple, while its surface is often ulcerated. Its exact seat of implantation seems to be the periostemm covering the basilar process of the occipital bone and the body of the sphenoid. Other apparent points of attachment are merely secondary adhesions, formed in the course of the expansion of the growth. Later in its development the tumor begins to cause deformity of the adjacent bony structures, the nature of which will depend upon the direction taken by the growth. As it advances, everything gives way before it, and even the cavity of the eranium may be invaded. In some instances seen by the writer, prolongations have heen fomed to extend in many directions, almost every free space vano-cantery.

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in the track of the tumor having been eneroached upon and the skull penetrated as lefore mentioned.

The diagnosis is generally not difficult if the tumor have attained considerable size. The age und sex of the patient, the appearance of the growth, and its rarity will usually establish the diagnosis, while any question as to the existence of sarcoma may be settled by the mieroscople.

The prognosis, unless treatment be hegun at an early stage, is unfavorable. There seems to be a tendency to absorption after the age of twentyfive, so that if the disease can be held in cheek nutil that time a cure may be eflected. Rarely, spontancons sloughing followed by recovery has taken place.

Theatment,-There will be few eases of this formidable disease in which surgieal interference, in some form or another, will not be called for. For its removal two general varieties of proeedure have heen proposed: first, the old method of removal after the performance of a so-called preliminary operation, ly means of which the region invaded by the growth was brought direetly within reach of the operator; and, secondly, the new method, by which extirpation is suceessfully accomplished through the natural passages. When the remoteness of the location of such a tumor and the complicated nature of its ramifications are considerel, it will be at once evident that the extent of a preliminary operation may be unlimited, and that under the hand of a boll operator the safety of the patient may be scrionsly imperilled. That such has often been the case, the enormons rate of mortality attending these operations will abundantly prove. With the meaus of olservation now at our command the region most likely to be invaded ean be thoroughly examined lyy direct inspection, so that the presence of the tumor ean be recognized at an early stage and competent means for its relief applied whieh later might be inexpelient or of less avail.

Of the preliminary operations for gaining aceess to the naso-pharyngeal eavity three varicties have been recognized,-mamely, the nasal, the palatine, and the maxillary. Of late years the method of dealing with these growths has undergone suel a change that preliminary operations, atthough still oceasionally performed, may well he relegated to the past. Those interested in them may find them deseribed at length in the older works upon surgery. The modern methods inelude two prineipal resourees: first, the electrie cautery, and, secondly, electrolysis. Both are used through the natural passages.

In the employment of the eleetric cautery the best plan is, if possible, to surround the base of the growth with the wire of the galvanic éerascur, passed cither through the nose or through the month, and then to effect its separation by the applieation to the wire of a moderate degree of heat. Too great ineandeseence and the too rapid separation of the tumor will be follewed by bleeding, while with greater deliberateness and care an almost hoodless removal may be aceomplished. Any remnant of the stump, whieh may be left should be thoronghly destroyed ly means of the electric cautery,
applied at intervals of a week. For this purpose several gook cautery electrodes are now to be had.

Electrolpsis (an be applied by any battery generating a continuons current of moderate strength. One or more curved needles, connected with the negative pole, shonld be introducerl directly into the thmor, while the positive pole mennwhile is applied to the stermm. The operation should continue from ten to fiften minutes at a sitting, and be repeated every day or two. From this method excellent results have been reported. The extroordinary advantages in these cases of the less heroie plan of treatment have been proved by R. P. Lincoln, both by the record of his own cases and from statisties of twenty-one cases of fibromata in which a preliminary operation was performed. Of these, three patients died upon the table and a fourth sucemmbed within a few hours, while a fifth nearly died of heme rohage while the operation was in progress. Of eight cases in which the operation was performed throngh the natural passages, the patient recovered withont areident in every instance. The rate of mortality from the old method would donbtless be greatly increased if the unsucecssful casers had invariably been placed upon record.

Fibro-mucous Polypi, althongh oceasionally seen in the adnlt, are in the child excedingly rare. They are not prone to bleed, and show little tendeney to return when removed. They may be extirpated by evulsion, although the Jarvis cold-wire eeraseur affords probably the casiest and best method for their removal.

Sarcomata.-The symptoms of this growth are similar to those of fibromata, with the addition, in certain cases, of nerve-pain, of a lameinating character, which is apt to be referred to the car and to be worse at night, severe dysphagia, and general eachexia. The diagnosis must be established by the aid of the mieroscope. The prognosis is absolutely bad. The progress is rapid, recurrence after removal almost certain, and in many cases there is a disposition towards the formation of secondary deposits in other organs. Early recogaition and thorough removal by the galvanocautery may so modify the prognosis that it is possible that better results than those heretofore attained may be reabled.

Dermoid Tumors of the pharynx have been reported in about forty instances. They are evidently congenital, and must be caused by the misplacement, during an early period of foetal life, of embryonic elements intended for the formation of structures at the opposite and external extromity of the Eustachian canal.

Arnold, in an exhanstive article ${ }^{1}$ upon this subject, concludes as to their origin and to their relation with teratoma that those should be considered heterogenic teratoma in which the origin can be traeed to the secondary development of already existing embryonie elements, while those are autogenie which originate from the development of abnormal embryonic ele-

[^80]ments, of from the misplacement or dislocation of abuormal embryonio elements, or from the misplaceanent or dislogation of normal ones.

In a case seen by the writer, a pale, rounded exerescence, nbout a fourth of an inch thick in its antero-posterior dimension, extended downward from behind the velum palati to n point about half an inch below its free border, and from the left lateral wall of the pharynx to the median line. It was attached to the posterior aspect of the ham palate, immediately below the orifice of the left nasal fossa. Its presence semed to have cansed no particular irritation, and it had remained unrecognizel for twenty years. The tmor was covered with a pilose integument, it contained a distinet double plate of eartilage, and the whole structure was identical with that of the helix of the ear.

## CONGENITAL SYPHILIS OF THE NOSE.

By F. H. BOSWORTII, M.D.

SvPmiss in the father or mother is excedingly liable to be followed by syphilis in the child. Whether a syphilitic father (an tamsmit syphilis to the offepring withont infecting the mother, or whether the mother must first be infected and therely transmit the disease to the chith, is still a matter of diseussion among syphilographers. Again, it is stil an open question as to how long after the primary lesion the father or mother caln transmit the disease. The weight of opinion, however, I think, lems decidedly to the view that the limit of tramsmission in either ather in mother is certainly within three years after the contraction of the discase. These problems, however interesting, need not be entered upon in the present article.

As a result of inherited syphilis, the feetus in ntero may become syphilitie, giving rise to premature birth, or the child may be still-born at the end of the full term ; or, again, the manifestation of the discase may be delayed until after birth, althongh if the disease is present it shows itself' very soon. 'Thus, Von Rusen ${ }^{1}$ found that, out of sixty-cight cases, in all but nine the disease manifested itself carlier than three months after birth; Kassowitz, ${ }^{2}$ out of one hundred and twenty-four eases of hereditary syphilis, fomd symptoms presenting in eleven eases in the first week, twenty-one in the second, thirty-four in the third and fourth, forty in the second month, and eighteen in the third month; and Roger, ${ }^{3}$ out of two humdred and seventy-two cases of hereditary syphilis, found the symptoms presenting in one hundred and twenty-two cases in the first month, one humdred and twenty-eight eases in the second and third, and only thirty-two later. Baïmler ${ }^{4}$ comes to much the same conclusion, in making the general statement that nearly half the children are attacked in the first month of life, one-third in the second, abont one-ciglith in the third, and only one-eleventh at a later period ; he adds, however, that the symptoms very seldom begin in the

[^81] er the mother chidd, is still a stil an opron or mother cmu think, louns ther fither on of the disentic. upon in the
become syphi-ill-born at the lisease may be it shows itself It cases, in all his after birth; ditary syphilis, twenty-one in second month, hundred :und s prescnting in humdred anel latér. Bailmceral statement life, one-thirl renth at a later begin in the

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first week, and not inferequently in the second; while Didet ${ }^{1}$ makes the statement that he has seen a few gase nas late as fom months, mand one case in which the disease did not aplear until the child was nembly two gears old. This last statement is somewhat mique, and it is not improbable that this child may have aspuired the dismase after birth, as it searely harmonizes with our knowhenge of the netion of the syphilitie virus that it should remain latent for two gears in the mursling.

The present eonsideration is confined entirely to the disconssion of hereditary syphilis, which is ocensionally treated of umber the designation of congenital syphilis. Now, the later term may be used to deseribe a form of'syphilis which is acquired nt birth, uamely, by infection from an existing lesion in the genital passages of the mother. In this case, I an disposed to think that the disense rums an entirely different course from that to be deseribed in the present artide, and probably differing in no very marked d.gree from the ordinary type of acquired syphilis, although these cases are so exceedingly mave that the data upon which any genemal statement is basced must neessanily be, to a certain extent, somewhat limited: bence, when Simon ${ }^{2}$ makes the statement that "congenital syphilis not infreyuently manifests itself for the first time after weeks, months, or in cretain instances not until the uge of puberty and even after many years," I think if by congenital syphilis be means the hereditary form of the disease the statement must be neepted with considerable reservation. If, however, he alludes to syphilis aequired at birth, his assertion may undonbtedly be correct, with reference to the very lare manifestation of the disease, although wen here there is an clement of cloult, in that the syphilis can be acpuived in irregular or acedental ways and the primary lesion escape ohservation; for in cases where the disense is aequivel at birth we should usmally expeet a more rapid couse of development than in alult life, althongh by no means so rapid a course as is met with in the hereditary form of the disease.

The earliest manifestation of congenital syphilis in children is either coryza or some form of entancons eruption. I know of no statisties learing on the frequency of the special lesion, although, unquestiomably, in the large majority of cases the first manifestation of syphilis in children oceurs -in the form of a corya, which manifests itself by the ordinary symptoms of masal stenosis, with watery diseharge, which as the disense progresses gradually develops into a muco-purulent discharge of a somewhat aerid character, giving rise to irritation of the margins of the nostril and the upper lip, together with erust-formation about the vestibule.

The essential lesion consists of an intlammation of the mueous membrane lining the nose, apparently a non-specific rhinitis. We prohably have no means of making a definite diagnosis of the especial lesion in these eases,

[^82]since not only is the examination of the nasal cavity exceelingly diffient in young children, as revealing any easily recognizable condition, but, moreover, if an examination were feasible, it is questionable if the morbid appearance would afforl any special light in directing attention to the existence of syphilis. The diagnosis, therefore, must depend entirely on the clinical history of the case and on the concomitant appearances, manly on the general appamace of the child, who shows very marked evidence of malmutrition, the skin presenting a pale, somewhat carthy color, while the general facial expression gives to the child a pinched and old-man face, as it were. In commection with this, in the majority of cases, either coneomitant with the development of the masal symptoms or soon after, there appears the ordinary eruption on the skin, making its appearance usnally about the amms or buttocks, and afterwards spreading over the body. This is ustally papmlar in character, presenting the typial copper-color. A firther manifestation of the disease in the nose consists in the deposit of gummatons material, either in the snperficial or the deep lavers of the membrane, which, hreaking down rapilly, results in an ulcerative process. This phase of the disease is manifested by an increase of the pus-discharge, which has now assmmed a somewhat offensive character, mingl d with blood and shreds of back necrotic tissne. The secretions from the ulcerative surfaes form hard incrustations, which, drying and piling up by a somewhat rapid process of aceretion, attain sneh size that they camot be expelled from the eavity, and hence form an additional sonre of irritation, in that they may give rise to reflex brain-disturbances, which may lead to the suspieion of the evistence of some form of hain-syphilis. In most cases, prohably, however, this is due simply to the fact that the incrustations acemmate to such an extent as completely to blocks the passages and prevent the eseape of the purnlent discharge. Hermam Weber' has reported two cases of infantile nasal syphilis in which epileptiform convulsions vith coma developed coincidently with the cessation of the samious discharge from the nose, the nervons symptoms disappearing immediately upon the re-establishment of the escape of pus from the nose. A fair inferwse here might be that the damming back of the pus gave rise to septic infection ; but septicemia is one of the rarest of eomplications in nasal syphilis, even where extensive neerosis has resulted from the disease. A trme explamation of the development of the brain-symproms in these cases is to be found in the fact that in yomg ehildren the retention of the erusts produces refex disturbanees of the nervo-centres.

Congenital syphilis of the nose in young children rms an execedingly rapid course, the ulceration following rapidly on the coryza, lealing to expostre of bone and snbsequent necrosis. Extemai deformity shows itself very eally in the history of the ease, evidencing the fact that the whole of the cartilaginons septum and probally some portion of the vomer or even the

[^83]gly difficult , but, moremorbid aphe existence in the clinainly on the nee of mal', while the m face, as it concomitant are appears sually about 1y. This is A firther of gummae membranc, This phase e, which has blood and tive surfaces ewhat rapid led from the nat they may ficion of the dhably, howulate to such seape of the of intantile a developed he nose, the hishment of be that the pticemia is re extensive he develophe fact that listurbances
exceedingly ding to exhows itself whole of the or even the
masal bones have been destroyed. In a case reported by Hawkins ${ }^{1}$ nasal syphilis developed in a child six weeks atter hirth, resulting in complete destruction of the vomer, with sinking in of the nose, four months later. We thiss find the clinical history of the development of syphilis in children differing from that of adults in a very striking degree. This is not to be explained by the view that inherited syphilis is a more active prison than the aequired form of the disease, but rather by the fact that small children possess a comparatively slight power of resisting the iuroads of auy disease: hence the syphilitie virus makes a very powerful impression from the onset upon infans, giving rise to a general impairment of all the nutritive powers, as evidenced by their general cachexia already described, this general cachexia not being necessarily a direct but rather an indirect resnlt of the discase.

Diagncsis.-The diagnosis of masal syphilis ought to be comparatively easy in the early stage, where it is characterized by a simple coryza. It should be remembered that the turbinated tissues are in a very early stage of development at birth and for some months later ; hence an acate idiopathic rhinitis is an exceedingly rare disease at this age. Furthermore, if by any chance such a disease exist, it would run the ordinary course of a few days and undergo resolution, whereas in syphilis it progresses rapidly towards the development of a discharge of such a decidedly purulent character as to eliminate the possibility of its being an acnte rhinitis, even in its late stages, wherein the discharge never obtains an alsolutely purulent character. In a purnlent rhinitis in children, in the commencing stage of atrophy, the disease never develops carlier than from three to fonr years of age, and at its onset is an exceedingly mild affection, and not characterized ly any notable stenosis or great swelling of the mucons membrane. Hence, in a given case of coryza in the first three months of life, if in any degree persistent, suspicion should always be excited of the existence of inherited disase. If, on the other hand, the child is small, ill nourished, and presents the ordinary appearance of amemia, together with an carthy tint of the skin, and an old-man look in the face, we have still further confirmation of this suspicion. The appearance of the characteristic eruption, however, renders the diagnosis complete, and should be casily reengnized from its gross appearances. According to Bainmler, ${ }^{2}$ this usually presents the typical coppe-colored, elevated papules present on the buttoeks or abont the auns, which very soon assume the appearances of mucous patches. In still rarer eases the eruption may be of the maculur character, althongh Romberg ${ }^{3}$ and Van Harlingen ${ }^{4}$ assert that the smooth macular eruption is more frequent. In either case, however, the minute extravasation is characteristic of syphilis, as shown by the copper-colored unt of the eruption. Still later the discharge of bloody pus mixed with neerotic tissue, in con-

[^84]nection with the characteristic fetor which attends an uleerative process in the nose, of course leaves no possibility of mistake in diagnosis. Baïmler ${ }^{1}$ alludes to the chatacteristic apparance of the external nose in these cases, which consists mainly in a depressing or flattening of the nasal ridge, together with protrusion of the frontal sinuses. This feature is oftentimes noticable, and is not to be regarded as an evidence of ary destruction of the masal bones as the result of discase, but is rather due to che fact that in consequence of the stenosis the alae of the nose are sunken in, and the nostrils to a certain degree collapsed. As a result, the bridge of the nose presents a somewhat bulbous or swollen appearmee, which is beightemed by the emaciation of the child, the features being pinched, as it were, and, the subcutaneons cellular tissue being absorbed, the thin flabby skin drawn firmly across the nose gives it a misshapen aspeet, which, as before stated, i:s oniy an appearance, and not an absolute condition.

In addition to these subjective symptoms, much light ean also be thrown on the matter of diagnosis by making elose inquiry as to the possibility of syphilitic disease in either the father or mother. A patient may oftentimes attempt to deceive a physician where the inquiry is made in regard to acquired syphilis in his own person. When, however, a man is confronted with the possibility of having transmitted a loathsome disease to his offspring, he is usually disprosed to auswer questions with abselute candor and honesty. Hence this clinical feature of the disease can usually be investigated very thoroughly, and the facts of the case established with a fair degree of certainty. The same considerations, I take it, apply with equal force to the mother, who in a matter of this kind will confide the truth to the physician, even if' she have something to conceal from the husband. As a matter of' clinical olservation, any father or mother who has had a primary syphilitie lesion within three years preceding conception is liable to transmit that disease to the offspring. Whether this possibility of transmission oceurs later, is still an open question. Clinical facts, however, I think are rather against it, and hence our investigations shouk he made on this basis. Still another interesting ouestion is as to the possibility of the father transmitting syphilis to his child without first infecting the mother. Clinical facts are about equally distributed in supporting one or the other side of this question, and yet, on purely physiological gromds, it is not easy to understand why this may not be,-especially as the possibility of inheriting the remmatic, gouty, and tuberenlar diaiheses from the father remains unquestioned.

Prognosis.-The early development of syphilis in children is to be regarded as the evidence of the activity of the specifie virus in the system. Thus, in a case where the evidences of the disease are present at birth, the prognosis is simply bad, as those cases are rarely amenable to treatment,one of the most serious features of the case being that the nasal disorder so far interferes with nursing as to lead to the very early development of

[^85]tive process in sis. Baümler ${ }^{1}$ in these cases, nasal ridge, toe is oftentimes struction of the act that in connd the nostrils, c nose presents rhtened by the were, and, the by skin drawn before stated, is
also be thruwn the possibility ient may oftenide in regard to In is confronted to his offspring, lor and honesty. westigated very $r$ degree of cernal foree to the o the physician, As a matter of imary syphilitic ansmit that dision oceurs later, e rather against

Still another mitting syphilis facts are about is question, and rstand why this emmatic, gouty, ed.
ildren is to be in the system. ont at birth, the to treatment,-nasal disorder levelopment of
malnutrition or marasmus, and the children usnally suceumb, largely as a result of this complication. On the other hand, we may state it as a rule that the later the development of the discase the more favorable the prognosis, in that the child has had an opportunity of gaining vigor and strength to combat the blood-poison when it manifests itself; and, furthermore, I think it may be safely asserted that the later the discase manifests itself the slower its progress, and hence the hetter the opportmity for establishing the diagnosis and placing the child muder proper remedial measures. In the ordinary run of cases-namely, in those cases in which the coryza or syphilis sets in from four to six weeks after birth-the prognosis is based largely on the general condition of the child, many children showing at this age very marked evidence of marasmus. In these cases the prognosis is bad. If, on the other hand, we have to do with a fairly well nourished child at four to six weeks of age who develops syphilitie coryza, when we consider the fict that we possess a specific remedy in merenry and that dhildren come readily moder the influence of this drug, the prognosis may be considered favorable, if the disease is recognized and the remedies administered sufficiently carly. If nleeration, with resultant neerosis, has developed before the disease is recognized, this does not in itself modify the prognosis as regauds ultimate recovery, other things being equal. In other words, if a syphilitic child has developed necrosis at six months without treatment and still shows ao very marked evidence of general malmutrition, there is no reason for giving an unfavorable prognosis, in that the syphilitic explosion, as it were, which leads to the deposit of gummatous material in the mucons membrane lining the nose, seems to have exhansted itself in this deposit, and the further progress of the discase is largely a local process, in that the mass breaks down into an open ulcer, under which all the gummy material which formed the original deposit is thrown off. The necrosis of bone which results entails a much longer process for its exfoliation. This process, however, does not necessarily lead to any immirment of the general health, except so far as it interferes with the normal fluction of the nose, interfering with nursing and thereby producing impaired nutrition. If what has now become a local disease acts to impair the gencral health, it acts indirectly and not directly. As we have already seen, syphilitic disease of the nose in children runs an exceedingly rapid course, but still adheres to the same rules which govern the manifestations of syphilis in the adult. It shows a marked hesitaney in transgressing anatomical boundaries, and does not extend, therefore, to the integument anteriorly nor into the pharynx behind. If it produces destruction of the hard palate, this is due to the original deposit of gummy material in the bones forming this structure, or, if the ethmoid or sphenoid bones are involved, this involvement is due to original syphilitic disease. In those cases, of course, where the extent of involvement of tissue in a necrotic process is very great, the prognosis must necessarily le, to a certain extent, rendered more grave, in that the general health must suffer in a young
child in whom so large an extent of ulecrative action is going on. We come, then, to the condusion that a tairly correct prognosis can be made at the time the disense is reognized, and is based on the time at which the disemse develops, the extent of tissue involved, and, lastly, but of most importanes, on the genemal condition of the child.

Treatment.-The lowal treatment of the coryan is a matter of some importanere, if thereby we are emaherd to restore the passages to their normal patency and thes allow the child to take its nomishment in proper amounts from the breast. For this purpose we perhaps possess no other remerly so eflicucions as rocaine, which should be nsed in the form of a spray in about one-half' per cent. solution, as follows,-

> B Comine, gr. iii ; Borncis, gr. vi; Aque nd $\tilde{z}^{i} \mathrm{i}$
or, perhaps better still, in the form of an emulsion with some oily substance, such as the following :

> 12 Cowane, gr: iii; Aqua, m $x$.
> M., It. soll, et ndde
> Ol. menth. pip., in v;

$$
\begin{aligned}
& \text { S.-Shake before using. }
\end{aligned}
$$

Either of the ahove can be used with some simple hand-ball atomizer, and may be placed in the hands of the attendant to be applied to cach eavity every two or thre hours. Astringents pussess no value in this condition. The integument abont the margins of the nostrik is always exceedingly tender, and shombld be protected by the lowal applimation of vaseline or cold eream. A certain amome of goosl is modoultedly done in these cases by anointing the caternal nose either with mutton tallow or, better still, with the well-known domestic remedy, the tallow of a goose.

When the disease has progressed to the nleerative stage, our efforts are directed entirely towards kecping the parts thoronghly cleansed, by means of a wash, after the membme has been redneerl and the pasages opeowed as far as possible by one of the coxaine solutions already mentioned. For the wash any simple alkaline lotion may be used. The diffienty, of couse, in eleansing the nose in an infant is that the child cannot how its own nose. This is fairly well acomplished for the child by fitting the mozale of the spray-apparatus into the nostril and pressing the bulb, the reservoir of the spray being empty ; the theory being that if you how into one nostril of the child the palate is immerlately thrown up against the posterior wall of the pharynx and that orifice closed, and heme the current of air escapes with considerable foree throngh the other, carrying with it such muens or pus as may lie in the paseages. If this is not suceessful, there is no serions oljertion to using a cotton pledget firmly fixed on the end of a probe, as after the use of cocane the parts are by no means sensitive. If uleemtion has
ing on. We can be male It which the but of most
atter of some agres to their mrishthent in aps possesse no in the form of
oily substance,
atomizer, and to cach cavity this condition. -s excedingly aseline or cold these cuses by fter still, with
our efforts ate sed, by means tsages opomel ationed. Fiur ilty, of comrse, its own mose. nozzle of the servoir of the one nostril of terior wall of rescapes with leus or pus as serions objecrrobe, as atter alceration has
set in, the efforts shonld be towards controlling this, in that the disense rons an excecdingly rapid conve, and bony necrosis must necessarily oceur muless the ulcerative process is arrestenl, tor we are justifical in believing that a gimmy deposit doces not ahmys extend deeply into the moneons mombrane, and hence nerosis is not always an inevitable ressult of an ulerative action. Onr lest method of controlling ulemative action is by the use of iodol or iodoform. This should be applied, after the jarts are thoronghly clansed, in the form of a powder, by means of insulfation. Neither of these drogs is irvitating, and hence they can be nsed in full strength.

By far the most important treatment of nasal syphilis is to bring the child as rapidly as possible under the influence of merenry, the administration of which must be regolated hy much the same rules as govern its administration in adnlts. If for any reason the alministration by the month camot be well mamaged, inmotions answer an excellent purpose, the amome of moverial ointment to be used being about five grains daily, or, still better, the oleate may be used, two or three minims daily of a twenty-pre-rent. strength. Ordinarily, however, I think the internal administration of moreny is preferable, and for this purpose we may use either mevery with chalk or calomed in duses of one grain twice or three times daily, or protiodide in doses of one-cighth or onc-tenth of a glain. In chideren, ats in adnlts, the administation of the protiodide is liable to canse disturbance of the bowels. This, however, can he regulated by the amministration of a small quantity of opinm. If for any reason we are ohliged to abandon internal medication, we must resort to immetions or merenial haths. The meremial bath may be prepared hy dissolving eight or ten grains of corrosive sublimate in four or five gallons of tepid water, into which the child is placed and allowed to remain firm ten to fifteen minutes, care being taken to exclude water from the cyes, month, and nose. If ulceration exists in the nasal cavity, or evidenee of grmmy deposit, it is well to administer small doses of iodide of potassimm for a limited period of time, this period being governed ly the tolenation of the child and the impression which the remedy makes upon this surecial feature of the disease. The dose, however, amot ordinarily be increased above, possibly, two grains given three times daily. In this case it is probably wiser to comfine the administration of merenry to cither the binioulide or the bichoride, as in this manner any danger is avoided of forming in the system a poisonous combination of the iodine with merenry, although this objection to the combined administration of these two remedies has probably been overestimated. In addition to the constitutional tratment, the geneal condition of the patient ordinarily demands the administration of tonies, and especially the use of' cool-liver oil, while at the same time the most serupulons care must be exereised in the olservation of the utmost cleanliness in the child's surroundings, by the daily administration of the cold bath, and by suljecting the child to the best of general hygienic influcness.

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# ACUTE CORYZA. 

By CARL SEILER, M.D.

Deflnition.-There is perhaps no affection more common in infancy and early childhood than acnte coryza, or cold in the head, or sniffles as it is commonly called by mothers and nurses; and, because it is so common and apparently trifling an affection, little attention is paid to it by those who have the care of children. And yet, trifling as it seems in most instances, it is a disease which should by no means be neglected or made light of for serious consequenees may result. The disease may be defined as an acute inflammation of the mucons membrane and the underlying erectile tissue of the nasal cavities, characterized by swelling of the tissues, heat, and dryness, followed by a more or less copious discharge of thick mucus or muco-pus, which by its presence, together with the swelling, produces more or less complete obstruction of the nasal cavities and thus prevents nasal respiration.

As is well known, the nose in infants and small children is relatively smaller than the other features of the face, and the anatomical relation of the parts within the nasal cavities is slightly different from that in the adult. Thus, Kohts and Lorent have observed that the meatuses in the child's nose are very narrow, and that the lower turbinated bone projects farther into the nasal chamber than it does in the adult, thus making the breathing-space very small indeed. In the same way, the middle turbinated bone is also curved more towards the septum, and is frequently cleft so that apparently it consists of two wings, so to speak, while the upper portion of the anterior nasal chambers is filled up by the superior turbinated bone, which may also be cleft. This anatomical arrangement does not allow of much enlargement of the soft parts by swelling, and, consequently, even a slight tumefaction of the mucons membrane or a slight thickening of the normal nasal secretion will produce obstruction of the nose. As the child grows older the turbinated bones are gradually drawn away from the septum, thus inercasing the size of the meatuses; and, consequently, an attack of coryza does not produce as disastrous effects in older children as it does in infants who have not as yet learned to breathe through the mouth with comparative comfort.

Symptoms.-An attack of coryza is usually ushered in with more or
in infancy , or sniffles use it is so said to it by ems in most ted or made y be defined underlying f the tissues, rge of thick he swelling, ties and thus
is relatively il relation of that in the atuses in the oone projects s making the le turbinated cleft so that er portion of binated bone, not allow of rently, even a kening of the As the child ay from the sequently, au er children as through the
with more or
less severe general febrile disturbances. The first symptoms which call attention to the nasal mucons membrane as being the source of disturbance are sneezing, congestion of the conjunctiva with increased flow of tears, a slight watery discharge from the nostrils, and obstruction to nasal respiration. The infant at the breast will grasp the nipple in its month to suck, but will let go of it almost immediately to catch its breath, thus being unable to obtain the necessary amount of nourishment, and the pangs of honger are added to the other symptoms. This catching of the breath throngh the month often resembles an attack of laryngismus stridulus, and may be mistaken for acute laryugitis. In older children this, of course, does not ocenr, yet even they often experience great diffienlty in cating or drinking.

In the course of a few hours a watery discharge is seen to issne from the nostrils, which on coming in contact with the skin produces a tickling sensation, and the child, in order to relieve itself, sniffs it back again, and therefore the name "snifles" has been given to the affection. This discharge, containing as it does almost all the salts of the blood, is acrid and irritating, so that it canses a soreness of the skin of the upper lip and the edges of the nostrils unless the child is kept serupulously clean.

In the course of a few days the discharge becomes thick and yellowish in color, and the obstruction to nasal respiration is thereby increased, and the pharyme and laryux become involved in the inflammatory process in consequence of the enfored mouth-breathing. The febrile symptoms which usually disappear with the appearance of the watery discharge again make their appearance, and older children complain of headache and loss of appetite, and are restless during sleep and listless and disinclined to play during the day. A slight hacking eongh, with gagging and even vomiting, particularly in the morning, is noticed in many cases, due to the accumulation of the thickened nasal sceretion in the naso-pharyngeal cavity. Timitus aurium and dulness of hearing, with occasional carache, are also noticed in some cases where the inflammation has extended to the openings of the Eustachian tubes, and this may lead to middle-ear catarrh and perforation of the tympanic membrane.

The conjunctiva also becomes affeeted in many cases, being injected; and watering of the eyes, with a thickening of the secretion, closing the lids together during sleep, is observed.

As a rule, in the ordinary non-infectious cases the dischare becomes gradually less, until, in the course of a week or ten days, it has entirely disappeared and complete health has been restored.

In cases, however, in which the coryza is due to necrosis of the bones in the nasal cavity, or to foreign bodics introduced into the nose, or if it is of gonorrhoal origin, the diselarge keeps up indefinitely, and may become purulent and sanguincous. If it is due to the presence of nasal polypi,which, however, is very rarely the case in young children,-bleeding from the nose is quite frequent, while in the ordinary forms of coryza nosebleeding is seldom met with.

In one variety, which is infections but not contagions, and is usnally seen in comneetion with acnte pharyngitis and tonsillitis, the febrile symptoms are absent at the onset of the disease, and do not, as a rule, develop until the second or third day, while the attack is usually ushered in by some muscular pain and great weakness.

Etiology.-The cause of acute coryza in the majority of cases is a chilling of the surface of the body or of the feet by getting them wet. Insufficient clothing, leaving the child long without changing a soiled or wet diaper, insufficient drying of the skin after a bath, may bring on an attack. Kicking off the bedelothes at night, unduc exposure to wet or cold during the day, and insufficient ventilation in the bedehamber are also canses of coryza in older children. A number of cases of coryza in infants have been observed which were cansed by undue exposure of the eyes to strong light, the irritation thus started in the conjunctiva extending to the nasal mucons membrane either by direct infection throngh the tear-dnct or, more likely, by reflex nerve-action.

Many authors assert that a fiequent cause of coryza in new-born children is the introduction into the nose of the secretions of the maternal vagina; but, muless these secretions are of a speeific gonormoeal nature, it is very unlikely that they will give rise to a coryza in the child. It is a wellknown fact that the mbroken mucous membrane of the nasal cavities dues not readily absorb any infections material, and even surgical procedures in eliddren and adnlts can be carried on without antiseptic precautions without producing septie wounds or even suppuration, because the abundant secretion of mueus so covers the surface of the mucous membrane that infection seens impossible. On the other hand, a systemie infection is a very frequent cause of acute coryza, and thus it is a common symptom of most of the zymotic diseases of childhood, while at the same time the systemic poison may find its expression in an inflammation of the upper air-passages only, as is the case in influenza and in the lately-observed form of infections pharyngitis without initial febrile symptoms.

Congenital syphilis is also a frequent cause of coryza in infants, and is distinguished in nothing from the ordinary acute discase except in the persistence of the symptoms when the catuse is not recognized and the treatment is not anti-syphilitic. In older children suffering from syphilitic coryza the discharge is frequently bloody, and emits a disagrecable odor, due to the uleerative process having attacked the bony structures, thus causing necrosis.

Gastric and intestinal irritation cansed by indigestion or the presence of worms in the bowels is another frequent etiological factor in the production of the disease. Finally, the presence in the anterior nasal chambers of foreign bodies, such as pieces of paper, eherry-stones, shoe-buttons, small pebbles, and other like articles, which children are very apt to push up their nostrils without being noticed by their parents or guardians, gives rise to an attack of coryza which, like that of syphilitic origin, becomes
is usually rile symple, devolop ered in by $s$ is a chillet. Insufiled or wet an attack. cold during 0 causes of s have been trong light, asal mucous more likely,
r-born chilhe maternal uature, it is It is a wellcavities docs rocedures in ions without andant secree that infecfon is a very tom of most the systemic air-passages of infectious
fants, and is in the perhe treatment hilitic coryza odor, due to thus causing presence of e production chambers of ittons, small to push up rlians, gives rin, becomes
prolonged, and the discharge sanguineous and fetid, unless the foreign body is removed.

Polypi and neoplasms are rarely met with in the nasal cevities of infants and young children, while in older children they are not infrequent and by their presence give rise to all the symptoms of acute coryza.

Method of Examination.-The treatment must first of all be direeted to discover and remove the cause of the disease, and, consequently, a careful inspeetion of the auterior nasal chambers of the ehild is necessary.

The methorl best adapted for this purpose, in the writer's experienee, is to insert a small rubber ear-speculum or delicate uasal dilator into the nostril, and reflect a strong beam of light from a window or lamp, by means of a concave head-reflector which is fastened to the examiner's head by a head-hand, in the same manner as it is used in laryngoseopy. If the patient is an infant, the examination is best made while the child is lying in its murse's arms and its head held steady by the nurse's hands. With older children it often becomes necessary to confine the arms and legs, which is most easily accomplished by enveloping the little patient in a sheet folded lengthwise, so that it can be wrappeal around the body several times, confining both arms and legs. The head should be tilted slightly baekward, and the source of light which the head-reflector reflects shonld be above and behind the patient's head. If old enongh to understand the importance of the procedure of the examiner, it is best not to restrain the child at all, but to proceed as gently as possible with the necessary steps of the examination, letting the little patient handle and examine every instrument to be used, thus gaining his confidence, when, with a little expenditure of time and a good deal of patience, the physician will be able to examine the anterior and often even the posterior nasal chambers of a child in precisely the same mamer as that adopted for adults.

In this way the anterior nasal cavities can be inspected, and the condition of the mucous membrane and the turimated tissue, as well as the presence of uleeration, foreign bodies, and neoplasms, can be determined by inspection. But it often becomes necessary to insert a probe to determine with accuracy the precise character of a swelling, neoplasm, or foreign body, and this should be done with great eantion, for, if the child is once frightened lyy being hurt during an examination of this kind, it will rarely submit to another without a great deal of struggling and erying. The writer has found it best, therefore, to apply to the mucous membrane at four-per-cent solution of cocaine on a pledget of absorbent cotton, before using any exploratory instrument in the nose of children. Cocaine solutions, in whatever strength, shotld never be used as a spray in the nasal cavities, because such an application does not sufficiently localize the anæsthesia to the spot which it is desirable to render insensible, and because it is apt to pass into the post-nasal cavity and from thence into the stomach in sueh quantities as to give rise to toxic symptoms.

After the cocaine has been allowed to remain for five or ten minutes in
contact with the spot to be exmmined, the pledget of eotton is removerl, and the examination with the probe cun be carried on gently without giving rise to any pain or amoyme to the little patient.

A posterior rhinoseopic exmmination in young children with the rhinoseopic mirror is impossible in the majority of cases, and even in older chitdren is uttenderl with great diftioulty. Should the symptoms, however, point towards an obstruction of the post-nasal space, the index fiuger of the examiner can asily be inserted behind the velum ?abati and the nassopharyngeal muity explored by the sense of touch.

An examination thus conducted will reveal the monus membrane intensely congested, and the turbinated tissue swollen so as to touch the septum and thas almost completely obliterate the breathing-space. During the first stage the mucous membrane appars dry and slimy, while in the latter stages it is covered by the more or less thick nasal mucus, which must first be removed by spraying or by mopping with moist absorbent cotton before its surface can be scen. Any uleeration, neoplasms, or foreign bodies will then show themselves to the eye and to the tonch of the probe.

It is very essential to inquire carefnlly into the previons history of the case, particularly with new-born infants, so as to be able to arrive at a correct idea of the canse of the disease and institute the proper treatment at once shonld it prove to be a case of gonorrhoal or syphilitic coryga.

Treatment.-Very little is to he said about the treatment of this disease, because in most varicties the cure depends upon the removal of the cause and upon the good judgment of the attending physician. The febrile symptoms should be combated in the usual way with aconite and spiritus retheris nitrosi in small often-repeated doses graduated to the age of the child, and a small dose of calomel and sola as a mild purge.

The patient should be kept as quiet as possible, in a warm but wellventilated room ; and, if it is an infant at the breast, feeding with a spoon shonld be at onee commeneed, so as to supply the nourishment which it cannot obtain in the usual manner. In the case of older children the nostrils should be cleansed three to four times a day with a spray from an atomizer containing a solution made according to the following formula:

> K Sodii bicarb., $\boldsymbol{\sigma}^{\mathbf{5}}$ viii ;
> Sodii bibor., $\mathbf{Z}^{\text {viii } ; ~}$
> Sodii benzoat.,
> Sodii salicylat., ăă, gr. xx ;
> Eucalyptol.,
> Thymol., ăă, gr. x;
> Menthol., gr. v;
> Ol. gaultheriae, gtt. vi;
> Glycerini, $\overline{\mathbf{3}}$ viiiss;
> Alcoholis, $\mathbf{J i i}^{\mathrm{ii}}$
> Aquar, q. s. ad Oxvi.

With infants and young children this camot easily be done, but a swab of absorbent cotton dipped in the solution can be used to cleanse the nasal
cmoverd, mul $t$ giving rise It the rhinoIn older chilns, howerer, ex finger of ind the nasso
embraue inh the septum ring the first in the latter ch must first cotton before n bodies will
istory of the arrive at at treatment at ryza.
tof this dismoval of the The felmile and spiritus te age of the
rm but wellwith a spoon ent which it children the pray from an formula:
;, but a swab use the nasal
mucous membrame. This gives great relief to the little sufferers, and amply pays for the trouble which it occasions to the unrse.

The extermal rim of the nostrils as well as the skin of the upper lip, should be well amointed with cano butter or cosmoline, mid even the skin covering the nose itself should be kept well gremsed.

If the canse of the disease is of an infections mature, change of nir, if such is possible, is of grat bencfit, and, if the coryan is the result of the infections pharyngitis lately observed, small doses of benzoate of sodium (one-fifth of a grain) every hour will speedily break it up.

Plenty of cold water shonid be allowed, and in older children the diet should be chiefly milk and bread.

Powders of an astringent mature, such as tamic acid, nitrate of silver, sulphate of aine, and others, should nevor be used as local applications in the anterior or posterior atasal avities of children; nor should astringent solutions be used in the form of washes or sprays, as they invariably give rise to increased swelling of the turhinated tissue and thus make the little patient worse rather than diminish the discomfort.

As a local disinfectant in those cases in which the disense is due to the presence of micro-organisms, a spray of Labarraque's solution diluted in the propertion of one part to four of water, or a spray of peroxide of hydrogen diluted ( 1 to 5), thrown into the anterior nares, after they have been cleansed with the antiseptic solution for which the formula is given above, will aid materially in cheeking the flow of mueus and diminishing the swelling of the turbinatel tissue.

If the coryza is merely a symptom of one of the zymotic diseases of childhood, the cleansing of the anterior nares gives great relief and aids materially in keeping the fever down, and in many cases prevents the distress and suffering occasioned by a dry tongue and throat, beause these latter conditions are largely due to the enforeed mouth-breathing.

In those cases in which a careful inspection of the nasal cavities reveals nlecration, which in children is invariably due to congenital syphilis, it is best not to wait for the slow aetion of internal or even local medication, but surgieal measures shomh at once be instituted to remove all dead bone and necrosed tissue with a small nasal eurette. Very little if any hemorrhage will follow such an operation, and much permanent damage and disfigurement of the face can be prevented by such timely surgical interference.

If foreign bodies are detected, they should be removed at onee; and one of the best instruments for the purpose is Gross's car-spoon and hook.

Polypi or other neoplasms should also be removed at once by means of the Jarvis snare, an instrument which, if properly used, gives rise to little bleeding and pain, and is far superior to the now old-fashioned and barbarous polypus-foreeps formerly used for the purpose.

Although these surgical procedures can readily be carried out with little or no pain by anæsthetizing the parts with cocaine solution, yet it is
better to administer a general amesthetic to the little sufferer, for only when unconscions will a young child submit to a lengthy operation within the nasal cavities.

After all obstructions by foreign bodies or neoplasms have been removerl, the after-treatment should consist simply of frequent cleansing of the masil eavities with the alkaline antiseptic solution, and in a short time the normal masal respirntion and secretion will return and the troublesome disease will have disappeared.
only when vithin the remóved, the masal he normal lisease will

# RHINITIS HYPERTROPHICA. 

By WiLhiam Chapman Jarvis, M.D.

Synonyme.-Hypertrophic uasal catarrh.
Deflnition.- A chronie inflammatory affection of the nasal passages, characterized by an abnormal incrense or hypertrophy of the pituitary membrane and permanent dilatation of the blood-saes of the turbinated struetures.

Etiology.-By far the most common local canse of nasal eutarth in children, infants excepted, is distortion of the masal septum. Inherited asymmetry and narrowing of the nasal fosse will frequently be diseovered in these cases of deformity of the septum. Catarrhal inflammation of the pharyngeal tonsil may develop a chronic rhinitis. Trammatism, foreign boolies, and polypi act as local canses of the complaint. Interference with the escape of venous blood through the spheno-palatine foramen produces congestion of the pituitary membrane (Spieer). Idiopatic causes of rhinitis hypertrophica are undue exposure to cold, exposure to draughts, wetting of the booly and especially of the feet, excessive humidity, and constant brathing of a dusty atmosphere. Insufficient food, impaired mutrition, general cachexia, syphilis, and scrofula for the ocenrrence of the disease. Repeated attacks of acute rhinitis may finally give rise to a true hypertrophic process.

Pathology.-While an increase in the thickness of the entire mucous investment of the nasal chambers is discoverable in hypertrophic rhinitis, the unique feature found in this affection, and in no other disease of mucous membranes, is a series of changes in the so-called turbinated bodies. These erectile structures exhibit increase of the epithelial layer with roundcelled infiltration, thickening of the submucons cellular tissue, excessive formation of connective tissue, and dilatation of the cavernons simuses with paresis of their contraetile walls (Jarvis). ${ }^{1}$. Posterior turbinated hypertrophies may be either soft and dark or hard and pinkish white (Seiler). The pituitary membrane is congested throughout the entire nostril, and presents hypertrophy of the epithelial and sulopithelial structures. Pathological enlargement of the tonsillar and adenoid structures in the vanlt
of the pharynx is commonly associated with the rhinitis hypertrophica of childhood.

Complications.-In addition to the common result of the long-standing hypertrophic processes, nasal stenosis, there may exist an obstructive enlargement of the adenoid and tonsillar tissue in the vault of the pharynx. Proceeding from this point downward, one may meet with pharyngitis (follieular or catarrhal), laryngitis, tracheitis, bronchitis, and bronehitie asthma,-these secondary affections being the result either of impaired respiration, of accumelation oi secretions, or of extension of inflammatory processes.

Organs more remotely connectri i with the nasal cavities may be likewise involved, as the ear, in the form of a purulent otitis, and deafness may result from interference with the pneumatie patency of the Enstachian tubes, or the eye, in the shape of a conjunctivitis from inflammatory or obstructive implication of the lachrymal duct and sac. The accessory nasal sinuses and cavities may be occasionally included in the catarrhal processes. Finally, the general health of the child may be impaired, through interference with nutrition and normal respiration, and the imperfect performance of the last-named function may result in a preternatural narrowing of the thorax.

Diagnosis.-The determination of the existence of hypertrophic rhinitis is usnally accomplished without much difficulty, since the pathological features of the disease are, as a rule, well marked. Anterior rhinoscopy reveals the presence of localized and general redundancies of the intra-nasal mucous membrane, abnormal increase in the size of the turbinated tissues, chronie engorgement of all the intra-nasal structures, and narrowing of the

Fig. 1.
 diameter of the normal dark outlines of the nasal respiratory slit, occasioned by the encroachment of a deflected septum or hypertrophied turbinated body. Fig. 1, taken from a life-sketel, exhibits a bilobate, antero-inferior turbinated hypertrophy in the nostril of a child (female) twelve years old.

Posterior rhinoscopy reveals the presence of large glandular masses in the vault of the pharynx, concomitants of nasal catarrh, and hypertrophy of the posterior portions of the inferior turhinated bodies.
The s.mpomatic signs are chronie rhinorrhea in infants, and inability of nocklings to take continuons nourishment, attacks of suffocative spasm from obstructed respiration, habitual month-breathing, constant sneezing; and in children frequent complaint of headache and earache, nasal congh, constant raising and expectoration of ropy muens, inability to breathe throught the nose, especially during the night, with conseqnent disturbance of rest, dryness of the throat, and mental inaptitude.

Prognosis.-In regard to the life of the individual, a direet fatal issue
ertrophica
is possible only during infancy. At this period it may occur in nurslings from insufficient nourishment (Rayer). Nasal stenosis, ly robbing an infant of its rest, may ultimately induce exhaustion (Frank), or may lead to the development of pulmonary hyperemia (Kussmanl). After the period of infancy the prognosis is in every respect excellent. The radical relief of the leading symptom, nasal stenosis, is promptly followed by free nasal drainage, the casy expulsion of intra-nasal accumulations by means of the respiratory blast, recnperation of the pharynx, larynx, and lungs by the eure of the enforced month-breathing habit, improvement in hearing, through restoration of the pnenmatic anral equilibrinm, and removal of a train of dependent eye-symptoms. As a natural result, a great improvement in the general health of the child soon becomes apparent. The respiratory tract is placed in the most favorable state for its ultimate and expansive development, and the impulse given to the mutritive processes is foilowed by a corresponding change for the better in the physical and mental well-being of the child.

Treatment.-Childhood is par exeellenec the period most favorable for the radical treatment of eatarmal disease of the nose. The prompt employment of rational therapeutic measures at this time is, by reason of the incipiency of the morbid processes, obviously more likely to effect a cure than later in life, when the affection has become well stamped. Furthermore, many of the sequele and complications of catarrhal disease may actually be prevented or avoided by the early employment of active therapentic measures.

Treatment, both surgical and therapentic, has principally for its objeet the removal or correction of two proniment conditions,-namely, nasal stenosis and the excessive formation and accumulation of intra-nasal muens.

The methods commonly employed to overeome nasal obstruction are reduction and excision.

Hypertrophy of the tubinated tissues and deflection of the septum are most frequently responsible for nasal stenosis, and consequently require this treatment. The turbinated tissues may be reduced by means of cocaine, the action of the drug in this respeet being, however, only temporary. These structures and the deflected septum may likewise be reduced by the application of the galvano-cautery. While the galvano-cantery as a reducing, agent possesses the advantage of permaneney in its effect, it is not enti ely free from certain oljections attending its use. This means, as generally applied in the form of the incandescent platinum point, accomplishes the desired object through the extraordinary cieatricial contraction incident to the healing of the furrows burned into the obstructing turbinated tissues. The common forms of electric apparatus employed for this purpose are the plunge battery and the storage cell. Doth accomplish this oljeet in a satisfactory manner, the preference lying mainly in the matter of cell-construction. The two most convenient forms of plunge batteries known to me are those of Dr. Seiler, made ly Fleming, of Philadelphia, and Dr. Robinson's, sold by Stammers, of New York. After a diversified experience with
many varieties of apparatus, my preference has been finally exereised in favor of Gibson's (of New York) storage cell, as atfording one of the most powerful, manageable, compact, portable, and reliable means for electrical supply now fonnd in the market.

The other forms of reducing agents-injections of ergotin, galvanization, elastic pressure, nasal sounds, etc.-may be safely dismissed with a mere mention, since their general utility and effectiveness are as yet largely matters of conjecture.

The other method employed to overcome nasal stenosis-namely, that of exeision or removal of the offending tissues-is by far the most valuable, by reason of the simplicity and effectiveness of the means at our disposal. The most important of these are the snare, destructive action of caustics, ligature, excision (scissors), ablation (tearing), and disintegrating iniections.

The cold-wire loop, when properly employed, offers the simplest, safest, and most effeetive means for the removal of redundant turbinated tissues and, occasionally, obstructive distortions of the septum. Fig. 2 shows the eeraseur devised by me to remove vaseular turbinated hypertrophics with facility and with little or no pain and hemorrhage. A detailed description


The above Illustration, taken from Dr. Lefferls's work on "Chronic Nasal Calarrh," conveys an exeellent tdea of the position assunied by the écraseur when adjusted tor the removal of posterior turbinated hypertrophles.
of the manner in which the instrument is employed may be found in special articles. ${ }^{1}$ Anterior turbinated hypertrophies are removed by simply pressing the wire loop against the loose redundant structure and slowly pinehing it off. Ocasionally the lypertrophy will be found to be too firm to permit of its loing seizel in this manner. In these cases it will be

[^86]exercised in of the most or electrical
alvanization, with a mere yet largely namely, that ost valualke, our disposal. of cunstics, rating :...ceuplest, safest, inated tissues . 2 shows the trophies with ad description
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be found in ed by simply e and slowly o be too firm es it will be

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 ertrophic Nusal News, Jumuarynecessary to employ my transfixion-needle. The delicate needle is simply thrust through the base of the hypertrophy, the wire loop being then carried over the point and heel of this device. (Fig. 3.)

Turbinated hypertrophies may also be removed by the persistent application of eselatrotics. The most popular agents of this kind are chromic acid, monochloraectic acid, nitrate of silver, and nitrie aeid. Chromie acid is applied upon a flattened copper probe, the affected tissues being first bathed with a solution of cocalne. Nitrate of silver may be applied first upon a probe or in the form of the mitigated stick. Nitric acid may be applied upon a glass rod or by moistening the point or a

Fig. 3.


Thansfixion-Needle and Snare, adjusted for the performance of the operation. (From Dr. Sajous's work on "Dlseases of the Nose and Throat," the anthor having kindly furnished me with the illustration.) splinter of wood with the destructive fluid. Acetic acid is recommended hy Dr. Boswortl, of New York, being employed by him in the same manner as explained for chromie acid.

Localized cartilaginons deviations of the septum may be readily removed by means of the suare and transfixion-needle. Extensive defleetions, osseons or osseo-cartilaginous in chanacter, repuire the use of special cutting devices. Adams's fracture-foreeps, Steele's stellate punch, Bosworth's hand-saw, Roe's electrie saw, Seiler's gonges, and many forms of masal burrs have been employed, more or less effectively, for this purpose. The electric drill furnishes a speedy, effeetive, and manageable means for removing intra-nasal distortions. These I have had constructed of steel tubing, to facilitate antiseptic cleansing. The C. and C. electric motor propelled by a single storage cell furnishes ample power for rumning the antiseptic tubular drills. Cocaine is, of course, employed. The importance of the surgieal treatment of the malformed or deflected septum in children is more apt to be overlooked than to be overestimated, for it has been determined that these distortions are more readily corrected at this time of life, when the nostrils are plastic and modeveloped. Certain it is that the golden opportunity to nip a catarhal process in the bud, which if left mutreated may end in life-long discomfort, should not be lightly dismissed. (Fig. 4.)

The therapentic management of chronie rhinitis, while valuable in childhood, is especially indicated in infancy. Therapentic measures are employed to free the nasal passages from accmmulations of mucus, for the healing of
catarrhal exeoriations, the softening of nasal incrustations, the lubrication and palliation of the inflamed mucous membrane, and the cure of hemorrhagie abrasions.

Fig. 4.


Anterior Deflection of the Nasal Septim, before and after its removal by means of the antiseptle tubular drill. (From a life-sketch.)

Detergents and antiser,tic washes are employed to carry ont the first indication. They relieve the stenosis by softening and washing away the intra-nasal incrustations and thickened mucus. The devices usually employed to render these applications effective are the anterior and posterior nasal syringe, several forms of nasal donches, and varions spraying devices. The post-nasal syringe offers a most thorough means for flnshing the nasal cavities. When organic stenosis exists, removable, however, by surgical measures, ear-trouble may be cansed by fluids being forced into the Enstachian tube. The utility of this means is lessened or lost with infants and very young children. In this class of cases some form of anterior nasal donche or spray may be employed. A simple and useful donche of this kind, extemporized by myself, can be had by fitting the nasal nozzle of a Politzer air-bag to the rubber bulb of a Warner donche. A peenliar pitcher devised by Politzer to pour flnids through the nose may be also utilized. Thudichum's or Weber's gravity donches are also sometimes, but less satisfactorily, employed. A variety of substances have entered into the composition of nasal lotions, among which may be mentioned bicarbonate, biborate, benzoate, phosphate, and chlorate of sodium, in the proportion of from one to five grains to the ounce of fluid. These blaud, unirritating salts of solium are usually employed in solution with glyeerin and a mere trace of an autiseptic agent, like peppermint, menthol, salicylic acid, benzoic acid, carbolic aeid, or bichloride of mereury. Nasal lotions are, of conrse, always warmed before using.

Astringents are of doubtful efficaey as applied to the pituitary membrane. It is possible that they may occasionally aet as mild local tonics.
he lubrication ure of hemor-
by means of
out the first hing away the s usually emand posterior raying devices. hing the nasal r, by surgical reed into the st with infants - anterior nasal donche of this al nozzle of a ceuliar pitcher e also utilized. but less satisto the compourbonate, biboortion of from tating salts of mere trace of , benzoic acid, course, always ituitary memd local tonics.

These solutions should be very weak. Ferric alum and sulphate of zine (gr. ss-i to the ounce) and glycerite of tannin (gtt. $x$ to the ounce) are most commonly employed in the form of a spray.

Powders, on account of their irritating qualities, are contra-indicated in hypertrophic rhinitis.

Unguents are sometimes usefnl to soften and soothe the inflamed mucons membrane and to prevent the formation of intra-nasal incrustations. They may be sprayed into the nose or applied by means of a brush. Sprays of heated vaseline prove very grateful.

These local measures will naturally have to be combined with appropriate treatment of the effects and complications of the catarrhal processes, commonly observed in the ear, eye, pharynx, larynx, and thronghout the system, as manifested by constitutional depression, nervous erethism, mental disturbances, and derangement of the various visecra.

# CR0UP0US RHINITIS. 

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By E. H. BOSWORTH, M.D.

A more correct understanding of inflammatory diseases involving the nasal passages will, I think, be arrived at if we adopt that classification in which the term used to designate a disease also indicates its pathological chatacter. Thus, when we speak of simple rhinitis, we allude to a catarrhal rhinitis, or an inflammation characterized by a fluid discharge; when we speak of croupous rhinitis, we have to do with an inflammation characterized by a deposit, on the external surface of the mneons membrane, of a fibrinous exulation, or false membrane; when we speak of diphtheritic rhinitis, we allude to that form of inflammation characterized by the development of a false membrane which not only lies upon the surface, but also infiltrates the tissnes of the mucous membrane down to its deeper layers. The term croupous rhinitis, then, we use to designate that form of acute inflammation of the mucons membrane lining the nose which is characterized by the formation on its surface of a fibrinous exudation.

The disease is met with both among children and in adnlt life. In children it runs a somewhat more protracted conrse and is attended with symptoms of a graver character, although the disease is rarely in itself a dangerous one. From an examination of the literature of the subject we would gain the impression that it is an exceedingly rare affection, for we find few writers alluding to it; and yet, I think, it is far more common than is usually supposed. Moreover, the literature of the subject is somewhat vague and indefinite, for we find Frünkel ${ }^{1}$ referring to it as a complication of diphtheritic discase of the nose, thas confusing two entirely separate and distinct diseases, an error which Schiiler ${ }^{2}$ also falls into in reporting a case of the discase, still using the term diphtheritic. Cohen, ${ }^{3}$ on the other hand, while recognizing it as a discase distinct from diphtheria, deseribes it as a complication of acute coryza. Later, however, we find Moldenhauer ${ }^{4}$ recognizing it as a distinct disease, and giving us an excellent description

[^87]of its course and symptoms; in the same manner examples of the disease were reported by Harmam, ${ }^{1}$ Seifert, ${ }^{2}$ and Ryerson. ${ }^{3}$

Causation.- When we come to eonsider the canses of the disense, we enter upon the disenssion of pathological problems by no means yet fully determined. I think, however, that the weight of clinical evidence is largely in favor of the view that a crompons exudation is a local manifestation of a genema disease. Thus, a diphtheritic exudation we reg.red as local evidence of the general disease which we term diphtheria; and so a croupous exudation is to be regarded as the local evidence of a general disease to which we have as yet given no definite name. That this is true, I think, isi fully evidenced by the fact that the disase is invariably attended with very great systemic disturbance and general febrile movement, far more so than would be commonly expected as symptomatic of a purely local iniammatory action. The prominent general condition, probably, is an exeess of fibrin in the blood, which we may call hyperinosis, and which so far dominates the local inflammatory action as to change a simple catarrhal inflammation into one attended with an eseape of fibrin from the bood, which changes the simple mucons discharge into a fibrinons exudation, and, as the result, the formation of a false membrane. Now, furthermore, I believe that a cronpons exudation is primarily due to the deposit of a germ upon the surface of the mucons membrane, which, making its way into the blood, gives rise to this condition of hyperinosis, and which at the same time, also, has a certain influence, perhaps, in exciting the eronpons inflammation at its point of entrance. Of this we have abmant clinical evidence in the fact that the surface of the tonsil is the most frequent site for the formation of any false membrane, whether eroupons or diphtheritic, and in the ragged surface of the fancial tonsil we have the physical conditions which afford the most favorable site for the lodgement of a germ, in that it becomes entangled, as it were, in the erypts or inmmerable open-monthed follicles which are found in this region. Furthermore, that the discase shonld be exceedingly rare, as involving the nasal cavity, is accounted for by the fact that here we have to do with an absolutely smooth surface, which is constantly bathed in the profuse flow of serum which constitutes the respiratory exosmosis, and, still further, any lodgement of a germ on this surface is prevented by the constant to-and-fro current of air, and also by the ceaseless activity of the viluntory movements of the cilia.

At a mather interesting disenssion on this disease which occurred at the sixticth meeting of the German Naturalists and Plysicians, Bresgen made the observation that not infrequently it resulted from the use of the gal-vano-cantery in the nose. I suspect that he regarded the superficial slough which resulted from the cauterization as a cronpons exudation, a morbid condition essentially different. Hering and Schmithinson, in the same

[^88]Vol. II.-26
disenssion, alluded to the insumbation of impure water as a emise of the dismese, an olservation whid it womld be rather dillient to verify, A crompons exnlation memberlly oremes atter operations in the mose which involve a section of the membrame, an rondition having thas been establishad which fivors its develoment,-vi\%, a cot surfine. 'The disemse, lowerer, in this ase diflers essentially from the idiepalhie attark of aromens thinitis, in that the membmone shows no disposition to extemb, although the attack is
 sporadie: cases. I think, then, that we may consider that the disense is a
 and making its way into the interstioes of an apparently somed menems membrame, and in other mises inviter by the opern-monthed follieltes of the ent surftres in romertion with operations in this regiom.

Pathology.-The essential pathological lesions observel in the masems membane proper are those of an ordinary acote rhinitis, and domsist, hridly, of' a hepremmia of the blemb-reseds both of the thrbinated tissums and of
 mot with in that disense,-mandy, increased exndation of sormon, and withproliferation. On the surface of the membaner, and somewhat homely adherent to it, is fomd a false membane, presenting the following chanas-
 grambar fibrin. Vintanglent in this basement-substane we find mumroms
 congubation nexosis ; some red blowderells ate also to be observed. The membane thas presents the ordinary chanderistie apparanese of a crompons membanes. 'The exudation oremes on the fieces of the lower and middle turbinated homes, amb, in aggranated cases, on the septime. I have never notied any tondeney to extension the the acessory sinuses, although thein orifees are chosed by the swollen masal membrame, and distressing symptoms referable to thase cavities may oerer therehy.

Symptomatology.- I cromous rhinitis follows the rule observable in all cases of disemses of the upher air-passages ehataderized by the superfiecial deposit of fibrinoms exndation, in that its onset is attended with wellmarked evidemes of gemeral distmonere. In most eases the insasion is attonded with a chill, althongh in many case there is mevely a chilly sensation. This is followed by gemeral felwite motion, the themometer, ats a mane, on the first day making at temperatare of $102^{\circ}$ to $10: 3^{\circ} \mathrm{F}$. The higher temperatures are not usmally ohserved in the masal disorder. In comection with the fever there is nsmally pin in the back, hadache, depression of spirits, and the chain of symptoms which are embared moder the express sion of temeral malaise. The high temperature lasts from one to two days, when it sulsides, and the further progress of the disense is attended with it temperature of $100^{\circ}$ to $101^{\circ} \mathrm{F}$., or, in certain cases, cren as low as $99^{\circ} \mathrm{F}$.

The subjective spmptems, attended with sucering and watery diseharge, indicate apparently a cold in the head. This, however, is soon followed by
se of the disA crompois idn involser" dislarl which wever, ill this is minitis, in llo ntturk is turbane as in a disenas is " loulging 川и"川 amid murolls blliches of the
 masist, brictly, tissums and if ditive procersens rime, and intnit lowsely adowing danturde considemalose fiul mumeromes gemeration and liserved. The ces of a a cromprer and middle
1 have never although thair ring s.:M!
olservalle in ly the simporded with wellhe insasion is a chilly sens:imometer, as a

The higher
In comonetion depression of er the expresse to two days, trended with : low as $99^{\circ} \mathrm{K}$. tery disecharge, in followed by
the development of the erompons membinne, whase progress is very mpid, so that at the end of twenty-finm to thirly-six homes it extemes thomghont the masal eavity, resmling in complete stemsis. At hios stage of the disense:



 nize in this comblition, in that the opern menth and the apparent beondeming "f the bridge of the mese give rise fo the chamedristie vacant experssion.
 whervation but me side was affenterl. 'This does mot harmonize with my awn expriemere, aldhagh complete stemsis exists in either ame, for a aronp-
 ly a swelling of the turbinaterl tissmes. In most instanmers the membana

 megion it assmmes the charanter of a fislicular tomsillitis rather than that of a lalse membrame.

Dingnosis.--'The disense is gasy of reagnition in those cataes in which
 mertain instaners, however, the deposit is comfined to the יpmer portions of the masal emvity, in whid amse the orifiee of the mese is oredneded by the profisis discharges of monemand maneopme which resmlt firom the inflamanatory proness. In those asass it will be messasary carefolly to wipe anay the aremmatation, for the thorongh insperetion of the part; fire it is a matter of importane that the condition shonld be recognizad, and it shomblatways be suspeded in coses of apparently an ordinary abute rhinitis altembed with marked general distmbance and bigh felsile monion. The inspection of the parts is not aiden in any way by the nse of comane, sime the turgesedene of the membane dones not respond to its loma ation in redneng vasentar
 manipulation in removing the sereretions, and the carefinl inspertion of the mavity with a gomi light, the rellected rays of the smen being always prefered as the sonre of illumination. When bronght into view, the false membane presents the chanderistie appearance of an ordinary eroupmes exndation, in that it is a dean, dear, white membrane, presenting to evidenees of nererosis or nerotie prosess, such as is chavacteristic of diphtheria, but every apparane of vitality. Finthermore, om delientely manipmating the probe, it will be fimme that the false membane can be lifted from the surfere of the manous membane beneath, which then will be fond absolntely intact. In other worls, the removal of the false membrane is attemded will no rupture of bonol-vessels, as is characteristic of the diphtheritie membane. There is this difference, however, to be reengnizal in a fibrinons exndation in
the nose, -that the fibrin in the membrane is not very abmodant : henee the exulation is of a softer and more friable character, and, instend of being peeded off, as it were, in a contimons layer, it is more liable to be broken up into small granular masses in its removal.

Prognosis.-A erompons exudation, in itself, is never dangerons to liff, the only gravity which attends the disense being on accome of its lowality. Thus, when the larynx or trachea is the site of the deposit, it destroys life by suffocation; when, on the other hand, other portions of the air-passage become the seat of the deposit, it is a self-limited discase, attended with a certain amomet of discomfort and the possible danger of subsequent impairment of health; but otherwise it is rarely a dangerons discase. When at eronpons deposit oceurs on the faee of the tonsil, we. recognize a very serions danger of a seomary deposit in the laryns. There is no clinical evidence, however, to show that a erompons rhinitis in any way temds to a secombary formation in the parts below. The disease runs a somewhat protracterl conse in children of from three to five weeks. Hartmann ${ }^{1}$ states that its course is from five to eight days. I have not infrequently seen this short course of the disease in adults, and am disposed to think that Hartmann's olservations were made on adult patients. I have never known so short a term, however, in young children, and doubt if it ever mus a shorter eomre than three weeks, and probably in many instances longer. Bresgen ${ }^{2}$ also assigns a course of several weoks to the disease.

Treatment.-Local Treutment.-The tendency after removal of the membrane is to a redevelopment : hence the essential feature of local treatment should consist in some measure by which the membrane is not only remover but its further development arrested. For this purpose, probably we have no single drug which possesses the promptness and efficaey of the preparations of iron, and of these either the tincture or offieinal persulphate may be used in full strength, provided the application is mate with that nicety and delicaey of manipulation by which the mpleasant action of these drugs on the healthy structures may be avoided. The membrane, as before shown, is exceedingly soft and friable: hence it can be easily removed, with delicate manipulation, by a small cotton pledget on the end of the probe, care being taken to do no injnry to the membrane beneath; the point being, that if blood-vessels are ruptured or injury done to healthy tissues, a certain danger arises of alsorption of morbid material, which is always to be carefinlly avoided. As before stated, cocaine is not of much value in relieving turgeseence, but certainly it should in all eases be made use of to aecomplish such vascular contraction as may be possible, and, furthermore, to faeilitate the further procedure by local anesthesia. After the membrane has been removed, the inflamed surfaee beneath should be carefully brushed over with small pledgets of cotton soaked in either persulphate or tineture of iron. This manipulation is to be repeated daily,

[^89]${ }^{2}$ Loc. cit.
ndaut : henee atend of being to be broken
gerous to liff, of its loculity. $t$ destroys life re air-pussatre tended with a "quent impиiruse. When a a very seriouls nical evidenes, to a secomitary hat protracted states that its seen this shout at Hartmann's own so short a shorter comise Bresyen ${ }^{2}$ also
moval of the of loeal treatme is not ouly prose, probally id efficacy of officinal peration is mate he mpleasant woided. The hence it cun on pladget on he membrame or injury done rbiil material, cocaine is not ld in all castes y be possible, 1 anesthesia. eneath should kel in either peated daily,
or, hetter still, twice daily, mutil the morhid process is hrought fairly muder control. Where the exulation presents as a thin, continums membane, it is offentimes better to leave it in situ withont removal, and simply destroy its activity by saturating it with one of the preparations of irm in the manner before stated, thas substituting for mu actively disensed condition mul inert film, for, as we know, the iron alsollutely destroys all activity in fibrinens deposits. This film, lying npon the mucons membrane, serves to protent it somewhat and probably to prevent, to an extent, a recurrence.

General Treatment.-As hefire sugyested, the essential systemic condition in these casess is one of hyperinosis, and possibly we possess no remedy more active in controlling this condition than the tincture of iron. Hence in all cases of crompons rhinitis this shomhld be administered for its systemie action, as follows:

> R Tiuct. ferri chlor., $3^{\mathrm{ii} \text {; }}$
> Glycerini, ad $\overline{\mathbf{Z}} \mathrm{ii}$.
> M.
> Sig. A half-tenspoonful every four hours.

In addition to this, and especially in yomg ehildren, I think there ean be no question that mercurials possess a certain power in controlling a fibrinous exudation. Hence they should be administered in pretty full doses in comection with the iron, until their action has been thoroughly tested. For this purpose, probably we possess no remedy better than the mild chloride :

> R. Hydrarg. chloridi mitis, gr. xx;
> Saceh. het., nd $\mathrm{g}_{\mathrm{ii}}^{\mathrm{ii}}$
> M. et div. in chart. "o. xx.
> Sig. One to be give.u every four hours.

Aside from these measures, the further management of the case will be based on those general rules which govern the control of febrile movement, together with building up the system, where required, by administration of tonies, carefin attention to the diet, and relief of such torpid condition of the bowels as may exist. It should be borne in mind, of course, that in all ases where iron is administered it will ordinarily be necessary to administer laxatives, and for this purpose preference should be given either to castor oil or to one of the preparations of rhubarb.

# RHINITIS ATROPHICA. 

By WILLIAM CHAPMAN JARVIS, M.D.


#### Abstract

Synonymes.-Atrophic or Dry nasal catarth, Rhinitis atrophica simplex, Rhinitis fictida ntrophicans, Ozena.

Deflinition.- $A$ chronic affection of the nose, characterized by the shrinkage or atrophy of the pituitary membrame without uleration, and accompanied with the formation of mucus or muco-purulent crusts, which, as a mule, thongh not invariahly, give rise to an oflensive oflor.

Etiology.-While a canse of rhinitis atrophia is to be found in constitutional syphilis and serofulosis, instances of this kind are comparatively few in number, and the carcless practice of attributing the affection to these dyserasise is becoming more infiequent with the increase of our knowledge of the local manifestations of the discase. The evidence that long-existing moist catarrhs commencing in early life may develop the dry form of the disease, is overwhelming. Chiari, in one hundred and thirtyseven cases of atrophie rhinitis, found that in one hundred and three the disease began before seventenn, and in most of these in the fifth and sixth yous of life. Mackenzic noticed that the moist rapidly passed into the dry form at puberty. Sehaffer diagnosticated hypertrophic rhinitis in a boy aged five, who presented himself five years later with a typieal rhinitis atrophica. Failure to properly treat the humid form of the disease at the most favorable period in carly life, also explains the frequency of the affection, for, as Ziemssen remarks, " many physicians regard a subacnte or chronic nasal catarrh of a child as an ailment that is neither worthy of nor amenable to treatment."

Zanfal asserts that rhinitis atrophica owes its existence to an inordinate breadth of the nostrils in the new-born and atrophy of the inferior turbinated bone. Although this is an extreme view, it eannot be doubted that many cases of atrophic rhinitis owe their origin to an inherited vicious formation of the nasal chambers, more readily discoverable at or just before the period of puberty. As several members of the same family may be affected, the manifestations of this condition may be mistaken for those of an inherited constitutional disease. Löwenberg claims to have discovered a cocens in atrophic rhinitis which camnot be classed as putrefactive in character, and is found only upon the diseased mucous membrane.


Pathology.-Rhinoscopie inspection reveals the presence of incrustations closely adherent to the inner walls of the nose, which, upon being remosed, expose sither an inflamed, irritated mueons membane, or one exhibiting a pale, smooth surface. The meatuses are cither obliterated or appear mosmally shallow, and the turbinated ridges are greatly rednoed in size or their ontlines may be with diffentey discernerl. The discase may be largely confined to the naris proper or may involve the accessory cavities of the nose. Orana is evidently principally (ansed by the decomposition of mueo-purulent or fatty matters in the presence of a small amomet of moistmre, or by a fetid exhatation (Momre). There is a matked diminution in the quantity of the secretions, which are, finthemore, more purnk ent than mucons in character.

Mieroscopieal examination has demonstrated comification of the epithelimm and the formation of fat-crlobules (Krmese), cirrhosis of the sub)mueons cellular tissue (J. Markenze), atrophy of the ghandalar follides (Gotstein), and disappenance of the venons simuses of the turbinated tissiles (Bosworth).

Diagnosis.-While it is very easy to diagmostieate the existence of an atrophie rhinitis in adnlts, on accomnt of the amplitnde and distinet ontlines of the nasal chambers, some diflienlty may be experieneed in differentiating the atrophie from the hypertrophie form of the disease in carly childhood. The affeetion will be fomd to be, as a mule, clearly defined, midway between the interval of five amd fifteen years. Inasmuch as the manifestations of rhinitis atrophica possess a marked individuality, the expreise of care will usually enable one readily to differentiate the affection from all other forms of nasal disease, and there seldom exists, within the period given, any good reason for confounding this malady with hypertrophie rhinitis.

The distinguishing strmetmal features of atrophic rhinitis are smoothness of the pituitary membrane, loss or reduction of the ontlines of the turbinated borlies, abormal spacionsness of the masal chambers, shrinkage of the adenoid tissues in the vanlt of the pharynx, and pharyogitis sicca. The secretory peenliarities are the formation of censts and masal monlds, pronomed fetor of the nasal diseharges (ozena), and marked diminution and thickening or concentration of the secretions. The prominent symptoms are sensation of dryness, nasal obstruction from the aceumulation of seals, headache, a stench compared by the French to that of crushed bed-bugs (pentisie), excoriations, and hemorrhagic abrasions caused by seahs.

Prognosis.-While childhood is a period most favorable for the successful treatment of hypertrophic rhinitis, it offers the only opportmity to accomplish a cure in the atrophic form of the discase. Even in cases where the mucous membrane has lost a portion of its secretory power, persistent treatment, favored by the developmental processes, may result in a restoration of this function. When the disease is of severul years' standing or the atrophic condition is extensive, while it is safe to promise permanent relief from the fetor, seabs, and dryness, provided treatment is persisted in,
it will be impossible to extend more than the hope of a probabie care in certain more favorable cases. The transitional period between the moist and dry forms of the discase naturally offers the best results in the rational treatment of the affection. The fact that this change can oceur, and the difficulty experienced in determining just when it takes place, should urge the adoption of prompt measures in the treatmont of all forms of moist catarrh.

Treatment.-Recognizing and studying atrophic rhinitis as existing in two distinct forms,-namely, with and withont the symptom ozena,- the treatment must be regulated in aceordance with this division. As already explained in the paragraph devoted to the pathology of this disease, atrophic rhinitis, macempanied by an ozena or stench, is seldom found in childhood,-so rately, in fact, that the treatment of rhinitis atrophica simplex may be safely disposed of with this explanation.

In the first place, it may be well to outline bricfly the special indications for local and constitutional treatment, as determined from a elinical and pathologival stand-point.

The measures adopted for the local treatment of the affection have for their object, first, the loosming and removal of the intra-masal incrustations and thickened secretions; second, the prevention or retardation of the return of these conditions, and the maintenane of the iasal chambers in a state of asepsis; and, third, the improvement of the general health.

The first of these indications is aceomplished by the judicious employment of detergent, antiseptic douches, reinforced by the loosening action of the brush or cotton probe. The choice of lotions for this purpose is, with perhaps an oceasional modification in regard to strength or increased antisepsis, almost identical with that given for the treatment of rhinitis hypertrophica. The slight alteration is only recuired to render the antispptie action of the fluids more scarchiag in their elimination of an additional feature of this affection, namely, the fetor. They may be added to the elansing solutions refered to in hypertrophic rhinitis in the following proportions of increased strength to each ounce of the medicated fluids: carbolic acid, gr. 4 -iv; salicylie acid, gr. i-iv; salicylate of solium, gr. v-x ; sulpho-tarholate of zine, gr. ss-ii ; sohation of chlorinate of sodium, $3 \mathrm{ss}-3 \mathrm{i}$; benzoic acid, gr. ss ; henzoate of solinm, gr. i-x ; thymol, gr. $\ddagger-\mathrm{i}$; permanganate of potassium, gr, $i-v$; and bichloride of mereury ( 1 to 10,000 ). The proportion of each of these agents will, of course, vary with the condition of the patients, which may when the ozena is slight require only a small perentage, or when the sensitiveness of the mucous membrane approaches the normal state, which is rarely the case, weak solutions are demanded. In marked cases of atrophic rhinitis, sensation is often so greatly impaired that what would in the normal or hypertrophied nostril constitute a most painfal and long-continued irritant amounts to a mold degree of stimulation. Glycerin, when employed in conjunction with these antiseptio nasal washes in the proportion of from fifteen minims to a drachm to the ounce,
abic cure in en the moist in the rail: corr, and the , should urge rms of moist
as existing in ozena,-the

As already this disease, dom found in trophiea sim-
ial indications a clinical and xtion have for 1 inerustations dation of the chambers in a health. licious employming action of murpose is, with inereased antirhinitis hyperthe antiseptie - an additiomal added to the the following dicated Hluids: of' sodinm, gr. ate of sodium, ymol, gr. 子-i; ( 1 to 10,000 ). vith the condire only a smadl the approaches are demanded. catly impaired astitute a most ce of stimulaatiseptic masal 1 to the ounce,
will be found to be a most valuable agent in promoting the removal of crinsts, by its softening and solvent action, and to soothe the invitated and ofttimes inflamed mucous membrane. Furthermore, these washes should insariably be employed at an elevated but comfortable temperature, since the wamenth facilitates the disintergrative action of the solutions.

Of great importance is the means employed to render the application of these antiseptic detergent fluids effective. 'The quantity of the liguid must be eopions, and, different from the hypertrophie form of the disease, considerable force is required to project it effectively through the nostrils. For this reason, the hard-rubler post-masal syriuge is to be preferred above all twa forms of nasal douches; nor need one feur evil conseruenes from contrance of the fluid into the middle ear in typien cases of rhinitis atrophica, since the abormally spacions masa! chambers permit the casy exit of the iujected fluids. The manuer in which the syringe is manipulated has been alrealy explained in the paragraph on the treatment of hypertrophic rhinitis. Where the nostril is partly obstructed by reason of deflection of the septum, the point of the syringe should be carried into the choana, past the Eustachian orifice, of the narrow nostril, and it will sometmes be found aclvisable to correct these septal deviations to facilitate flushing of the contracted nostril.

Sometimes the tenacious erusts adhere with a firmness that resists the artion of detergent fluids and necessitates the employment of the probe or forecps to loosen them from their attachment. This eondition, however, as a rule, presents itself only at the ferst visit, and when observed subsequently is the result of neglect, sine it camot reen if the proper precantions have been carefully carried ont. One of these preautions consists in the daily mee of the syringe, at the hames of the physician, parents, or exceptionally the child. Parents, as a rule, readily learn to nse the post-nasal syringe, and they should be instructed to wash out the masal chambers at least twiee daily,-mancly, in the morning and esening. Shonld they fail to aequire the requisite dexterity or be prevented from acomplishing this result by the rebellionsness of the child, anterior nasal donching may be resorted to as a less eflevetive but a nemessary substitute. For this purpose a hard-rubber eall-douche may be employed, or the nozzle of an air-bag may be fitted to the rubber bulb of a Waruce syringe. Warmer's post-nasal douche may also be conveniently employed by the child's parent as a substitute for the hard-rubber syringe.

The second proposition, that of retarding and preventing the formation of intra-nasal inernstations or diminishing the acemmulation of the fetid secretions, is a very important one, and can be satisfactorily answered. Nothing so effectually prevents this temberey of the secretions to inspissate, in this manner generate crusts, as the application of suitahle unguents. Sany varieties of these agents have been reoomended for this purpose, but the mention of a few of the most common-mamely, vaseline, lanoline, lard, cano butter, and gelato-glycerin-will suflice to give an idea of their
character, Vaseline forms a useful example of this class of medicaments. After the nustrils have been thoronghly clansed in the manner already explained, this libricant may be carried into the nostrils upon a cottor probe, brush, or feather, or in a muth more thorongh and agrecable mamer bug utilizing the nasal spray. When the latter method is employed, the yellow vaseline or more elegai.t white preparation is gently heated and poured into the spraying reservoir, whieh may be the bottle of an ordinary hand-atomizer. When applicutions have to be repated, it is only necessary to allow the spray reservoir to remain for a few minutes in a vessel of hot water, to reduce it to a state of fluidity. Vaseline when frecly sprayod into the nostrils is maturally more searching in its reach than any of the hand-applications employed for this pmpose. It rapidly congeals after tonching the pitnitary membrane, thereby coating the nares with a delicate metnons film. This film effectually prevents the collection, drying, and adherence of the secretory ooze upon the exposed surfices, and proves very gratefinl to the irritated and inflamed mmeons membrane. With slight differences in the method of application and in action, the remaining agents are indiated for the same conditions mentioned for the employment of vaseline.

Another class of remedies which have proved very serviecthle for prom venting the formation of incrustations in the markedly atrophie dry nose of adults, and which may prove similarly serviceable in the more advanerd forms of rhinitis atrophica in chidren, is the employment of local stimnlation. This measure is more partienlarly indieated in that form of the discase which expends itself prineipally upon the lining membrane of the nostrils and but slightly upon the aceessory masal simuses. Serpentaria, galanga (Bosworth), red gim (Mackenzie), white hellebore, nitmate of silver (Michel), eucalyptus (fluid), and tampons (Gottstein and Woakes) are examples of these agents. They act by stimulating the dormant secretory follicles or by increasing the energy of those which have survived the destructive advance of the atrophic processes, their efficiency leing due to the flushing of the nasal chambers bronght about ly the artificial flux. As a natual consequence of this moistening of the mucous membrane, seales emmot form, and the nasal detritus finds a more ready exit from the nostrils, thas, as is especially the ease with Gottstein's plugs, preventing the development of a stench from the decomposition of incureerated nasal secretions. The powders, reduced to a state of exceedingly fine subdivision, are best applied by means of Ely's powder-hlower, and only after carefnl eleansing of the masal ehambers has been effected. The stimulating aetion of encalyptol is obtained by spraying the oil into the nostrils. Gottstein's tampons and Woakes's plugs owe their efficiency to the generation of a nasal flux by the prolonged presence of paeked cotton-wool (G.) and medicated wool (W.) in contact with the aljoining surfaces.

Finally, constitutional measures may be required to meet the dyserasic features sometimes present in the fitid forms of atrophic rhinitis,-namely, non-uleerative syphilis and serofula,-and to improve the general health
medicaments er already exa cottor probe, de manner by ed, the yellow ul poured into ry hand-atomessary to allow of hot water, rayed into the he hand-appli-- touching the unctuons film. herence of the gratefin to the erences in the e indicated for e.
ceable for preie dry mose of nore advanecol local stimulaof the disculse of the mostrils itaria, gallanga ilver (Michel), examples of follickes or by netive advance lushing of the natural consecannot form, rils, thims, as is elopment of a 1s. The powest applied by ig of the nasal tol is obtained and Woakes's the prolonged N.) in contact the dyserasic itis,--namely, general health
of the patient by the improvement of his mamer of living and environment. 'The first ohjeet is accomplished by the administration of the proper antisyphilitic specifies, cod-liver oil, the hypophosphites, iron, syrup of the iodide of iron, quinine, etce; the secomb, by the employment of proper hygienic precautions, attention to diet, change of climate, and improved sauitation.

Uleerons coryza (Robinson) or rhinitis complicated by the presence of ulecrations, syphilitic and otherwise, may be cither atrophic or hypertrophic in character, and, inasmueh as the therapentic measures adopted for its cure have for their object more the healing of the uleers than the treatment of the coexisting or consequent catarrh, their consideration would not be strictly proper under the head of rhinitis atrophicans.

# PURULENT RHINITIS OF CHILDREN. 

By F. H. BOSWORTH, M.D.

'This term is used to designate a form of catarrhal disease which is met with exclusively in yomg ehildren and is characterized mainly by a more or less profuse secretion of mneo-pus from the nasal passages. The disease, I think, never has been definitely deseribed in enrrent literatme, but in my own experience it has been met with so very frequently as to warrant its deseription as constituting a definite form of inflammatory action involving the nastl mocons membane. An ordinary acute or chronic catarthal inflammation of the mucous membrane is chanacterized by an apparently exeessive discharge of muens, together with a certain amomit of turgescence of the mueons membrane and impairment of its function, the discharge heing msually an exeess of the ordinary secretions of the membrane, surcharged somewhat with desquamated cpithelial cells so as to render it slightly opaque in color. In the disease under consideration, we have a chronic intlammatory process in which, while there is a certain amount of ${ }^{\text {b }}$ turgescence of the membrane, together with increased secretion of muens, the prominent feature of the disease consists in a certain activity of cellproliferation, involving largely the epithelial layer of the membrane, wheroby the muens beomes greatly surcharged with epithelial cells, which, owing to the rapidity of their desquamation, fail to attain full maturity, or, in other words, berome merely pas-corpuseles, which thas, being generated in large umblers, permeate the mucons secretion and consert it really into a yellow, somewhat thick, purntent discharge.

In examining the literature of the sulgect, we find the term purnlent rhinitis oceasionally making its appearance, though in a somewhat vague and indefinite manner. Mackenzie ${ }^{1}$ confines the use of the term to the acute form met with in infancy, and usually attributed to infection from the genital passages of the mother, althongh he questions the acouracy of this view; while under the chronic form he ${ }^{2}$ would seem to refer to that curions affection, first deseribed by Stocrek as oceurring as a local disease among the Poles, which consists in the development of a purnlent discharge, mainly

[^90]as the result of nneleanly habits,-a disease characterized by no injection of the membrane, but one which rous an essentially chronic course, and is said to extend to the lower air-passages, giving rise to dyspuca, in one (ase tracheotomy having been required. Fraenkel' confines the use of the term to the acnte variety of the disease referme to by Mackenzie; while Cohen, ${ }^{2}$ in his chapter on chronic nasal catarrh, alludes rather easually to a purnlent form of the disease which occurs in infancy and rus a somewhat prolonged course, resulting in ulceration and neerosis, -probably referring to syphilitic disease. Beverley Robinson, Sajons, Brown, and others make no reference whatever to the purnlent form of masal disease. It is a very nutable elinieal fact that inflammatory processes, not only of the mucons membrane, but also of other tissnes of the berly, in children show a tendeney to involve the epithelial structures, while in adult life this tendency seems to disappear, and the conncetive-tissue structures are peenliarly liable to become involved in inflammatory action. This is strikingly evidenced in diseases of the upper air-passages: thus, in child-life a catarhal inflammation of the nasal mucous membrane proper is somewhat rare, but it is the lymphatic struciures that are especially liable to diseased action, such as the pharyongeal and fancial tonsils. This clinical fact I do not find recognized in literature, and yet Wagner ${ }^{3}$ would seem to suggest it, for he makes the statement that "during childhood the skin and mucous membrane are excitable; the function of the lymphaties is more prominent ; the cquantity of lymph is increased ; the lymphatic glands at this time have the greatest development." We find, then, that an inflammatory process involving the mucons membrane proper does not, an an ordinary acute rhinitis, manifest itself' prominently in the turgescence of the hlood-vessels with the seeretion of muens, but this teneleney in childlife to the involvement of epithelial structures dominates the process so far as to cause a form of inflammation in which the superfieial layer of the mucous membrane becomes actively involved in the inflammatory action, and lence there arises a morbid precess in which epithelial desquamation becomes the prominent feature. For the better understanding of the subject muder consideration, I think it should be made elear at this point just what its elinical significance is, and what ultimate results are to be expected if the disease remains moheeked.

It is essentially a chronie discase, ard runs an execedingly protracted course, extending over from five to fifteen years, in all eases probably commencing in childhood. Its essential fature, then, consists of a rapid cellproliferation, resulting in profuse cell-desguamation. We have here commencing a process which, at its onset involving only the superfieial layer of epithelinm, gradually extends to the gland-structures of the membrane. In the carly stages of the discase the desquamation of epithelimm is fully

[^91]compensated for by cell-generation : hence the membrane proper suffers nu loss. As time elapses, however, there eomes a period when the desigumation of epithelimm exceeds the cell-production, and the membrane suffers. This proeress is not attended with any deleterions results as long as the process confines itself to the superficial layer, but sooner or later it extends to the epithelinm lining the glands and foilicles of the membrane, a process which, as it goes on, finally leads to a condition in which certain of the ghands and follicles of the tissue berome demoded of their epithelimm. The consequence of this is that the gland-structures collapse. The result which follows this loss of the seceting apparatus of the membrane is very dear: a less amount of healthy mucus is secreted. Hence that which is poured out on the surface of the mucons membrane, filled as it is with descruamated epithelial cells, becomes less fluid, shows greater tendeney to inspissation, and finally. when the loss of ghand-structure has gone on to a serious extent, there comes a time when the seeretion becomes exceedingly thick and eontains a comparatively small proportion of water, and hence dries rapidly, forming erusts upon the surface of the membranc. We now see clarly what the elinical significance of a purulent rhinitis is. It is the carly stage of atrophic rhinitis or ozena. It is usually stated that atrophic rhinitis is a late stage of hype:trophie rhinitis. Probally in all medical literature there is no single statement so utterly unwaranted and based on such entirely incorrect elinical olservation. The hypertrophie form of thinitis is a hypertrophie process from its onset. Atrophic rhinitis follows upon purulent rhinitis in the mamer above stated, as soon as the secretion in the purulent affection becomes so thick that it dries readily on the comvex surfaces of the turbinated bones. We thas have crusts adhering closely upon the turbinated bones, and contracting slightly, as the result of which they lodge in the cavity of the nose and remain for from twenty-four to forty-eight hours or even longer. Now, eomposed largely as they are of animal matter, the natural result is a certain amome of decomposition, and the offensive odor of ozena is developed. The finther progress of the disease consists of a true atrophie process of the membrace, involving finally the bone adso. There are two features which lead to this condition. The collapse of the glandular structures, which is attended with a form of cirrhosis, as it were, in the mucosa proper, by reason of which the circulation of blood is notably interfered with, is perhaps the most aetive factor in producing this condition ; but, in addition to this, the erusts which form on the surface of the membame, contracting slightly, add to this interference with the circulation in no slight degree. Now, as the deep layer of the mucons membrane is the periostem, anything which interferes with the flow of bhood throngh this deep layer necessarily interferes with honcnutrition. Hence the latter stage of this disease, which commencing as a purulent rhinitis develops subsequently into ozena and still later into an atrophic rhinitis, consists simply in an atrophy of the turbinated bones due to a shutting off of their blood-supply, this latter condition being the
r suffers ino desquamamume sulfers. long as the er it extends ue, a process rtain of the relium. The result which a very clear: ch is poured dessquamatecl inspissation, crious extent, nick and conalies rapidly, w see dearly is the carly that atrophic in all maclical and based on phic form of hinitis follows is the secretion on the convex hering chasely csult of which wenty-four to as they are of mposition, and ess of the disolving finally mulition. The th a form of (ch the cirenlaluctive factor in which form on is interference ID layer of the feres with the es with boncamencing as a I later into an rbinated lwnes tion being the
last stage of the discase which we call ozem, or more properly atrophic minitis.

Causation.-The disense is essentially a loenl one, and is in no way comered with any peouliar diathetic condition, nor is it the result of impairment of the general health. Writers on ozaena frepuently deseribe it as due to a scrofinlous or tuberenar diathesis. My own experience teaches me that the sufferers fiom this disease, whether in its onset as a purulent rhinitis or in its later stages, enjoy vigorous health. We simply say, then, ans regurds causation, that it is probably due to some errors in hygienie surromalings, insufficient clothing, or improper diet, which lead in child-life to a habit of taking cold, which at this time of life, as we have seen above, temets to manifest itself in the peenliar form of inflammation here deseribed. Undombtedly in many (ases it hats its origin in an attack of masles, sembet fover, or some of the other exanthemata, whose development and course are so frequently attended with catarthal inflammation of some portion of the upper air-passages.

Syn:ptomatology.-The prominent symptom of the disease consists of a discharge from both nostrils, of a somewhat clat, yellowish, thick, muco-purnlent catarhal secretion which shows a disposition to form erusts in the lower portion of the anterior nares, or unsightly aceretions aromad the margin of the nostrils at the muco-entancons junction. If the ehild is old emongh to nse the handkerehief, the diseharge is expelled in this way in considerable quantities, staining the linen a bright yellow. If, on the other hamb, it remains in the masal passages, it acemmulates in such a way as to give rise to notable stenosis. In addition to this, as in all chronic inflammatory affections, there is a special liahility to take cold, and the child suffers in this mamer from even slight exposures. During an acute exacerbation the amonnt of discharge is increased, while at the same time the mucous membrane is notahly swollen and the nasal stemosis markedly increased. In fiact, the child suffers from an ordinary aente corvaa. At other times, however, there is no notable stenosis, the morbid process confining itsolf, as we have seen, entirely to the superfieial layer of the mucous membrane, while the large venons plexnses beneath are not notally involved. Of course the amont of blood sent to the part is larger than normal, and yet there is not that active vascular plethora that characterizes a simple chronie rhinitis. The morbid process involves the middle as well as the Lower turbinated boties: hence we might expect that a certain amount of hypersensitiveness wonld be present, as indicated by sneezing, ete. I am disposed to think, however, that sensibility of the membrane is but slightly diminished, if at all changed. Hence the suljective symptoms other than the nasal stenosis are not prominent. As the result of stenosis, and its conserpent month-breathing, pharyngeal and laryngeal irritation may result in a congh. This usnally is of a dry, hacking character, and ordinarily not attended with any expectoration. Crompy attacks, or any other evidences of laryngeal irritation, would only be the result of nasa! stenosis.

Diagnosis.- $A$ dingnosis in these cases is of the grentest importance, in view of the finet that if the disease mons on to the stage of ermst-formation or ozem we have to do with an affiection usally not memble to trentment. Fortmately, its rerogution is comparatively ensy, as there are few disenses with which it may be confomuled. Syphilitic or serofingons disense of the mose is attemerlel with pus-discharge, the result of mereation and mereosis. In these cases the discharge, therefore, would be mingled with masses of back neerotic tisste or portions of bone, which would be at the same time attended with an intolembly oftensive odor which could never bey any possibility be mistaken for the ondor of simple porment rhinitis. In addition to this, there would be the other evidences of poison in the system, such as a genemb cuchexia, skin eruptions, or other concomitant symptoms. Morcover, syphilitic disease of the nose is usually milateral, while the affection muder comsideration is ulways bilaternl.

Young children are excedingly prone to insert small bodies into the nostril, but a child usually contents itself with inflicting this ingury upon one nostril. The presence of this body gives rise to a more or less protinse pus-discharge, oceasionally mingled with blood from the side afferted. The diagnosis, however, in this case should always be simple, as purulent rhinitis is invariably bilateral. An examination by gross inspection and the probe should also be sulficient to make the diagnosis clear. Discetse of the acessory simses ocasionally ocens in quite young children. Here, also, we have a discharge of pus identical in all its features with those of pmonlent rhinitis, lant the fact of its ocenring in one side would eliminate ally error in diagnosis.

If we make an examination anteriorly, we find the mucons membane somewhat congested and of a dark-reddish color. Never, however, do we notice the active plethom of acute rhinitis. Furthermore, the membrane is covered with flakes and masses of yellowish mucus coating the lower turhinated bones and lying in masses on the floor of the nares. An examination of the pharyx, also, will usnally show that a certain amount of secretion has made its way to this region and lodges upon the posterior wall of the pharyox in large shreds, which coat its walls and hang down between the pharyux and sott palate. The soure of this, of course, might be in an enlargement of the pharyngeal tonsil. The peculiar character of the voice and peeuliar facial expression are ordinarily sufficient for a recornition of this disease. If there be any donbt, an inspection with the rhinosopie mirror or hy a digital examination will reveal the somed of the sercetion. Blemorrhoa usnally oecurs at ehildbirth, and is characterized by a profuseness of discharge and activity of inflammatory process such as to render its recognition comparatively casy. Furthermore, as we know, a blemorrhoen of the nose in childhood rarely exists withont the eyes sooner or later becoming affeeted.

Course.-The disease commences at from three to six years of age, and russ a course of about ten or eleven years before the crust-formation sets in.
portanee, in st-fiomation o treatment. few dismases iscrase of the tud necrosis. h masses of re same time by any possIn addition tem, such as oms. Morcthe aflection
dies into the iujury upou r less protise thected. The as purulent 1spection and Disease of ldren. Here, with those of ould eliminate
pus membrane wever, do we - membrane is the lower furAn examinain amount of posterior wall down between night be in all $r$ of the voire recognition of 1e rhinoscopic the secrection. by a profisiso as to render w, a blemm"sooner or later

In an examination of eighty-thre cases of atrophie rhinitis of which I have reoords, in fifty-ome the disease commenced as a purulent rhinitis between the fifth and sixht year of age, in two cases it commenced in the second yen of life, white in fon it commenced after ten. In all mases where the reoords are complete, it was clanty made out that the early stage of the disense was a purulent diseharge.

Prognosis.-l regard the disease as a eumble one if recegnizal before armst-formation has set in, for, if my views as regards its pathology are conrect, we must recognize the fact that, while the discharge remains fluid, or, in other words, before ernst-formation has set in, the ghadular structures are not serionsly involved, and that the disease is still confined to the superficial layers of the membrane and entirely within reach of remedial measures.

Treatment.-This is one of the diseases which is thoromghly amenable to lowal treatment, and that of an exeedingly simple character, the essential feature being that the cavity shall be thoroughly cleansed and subsequently sulyected to the local action of some simple astringent. For clausing purposes we may use one of the following:
B Acid. curbol., gr. iii ;
sodii bicarb., gr. xii;
sodii biborat., $3^{\mathrm{ss}}$;
Glycerini, $\mathbf{z}^{\text {vi }}$;
Aque, ind $\tilde{\tilde{j}} \times \mathrm{i}$.
R Limmini, $\tilde{S}^{\text {ss }}$;
Sostii bilorat., $\mathbf{3}^{\text {ss }}$
Glycerini, $\mathbf{z}^{\text {vi }}$
Aqua, ind $\overline{3} v i$.
R Thymol., Mxx;
Scolii chloridi, $\mathbf{Z}^{\mathrm{ss}}$;
Sidii benzont., gr. xx;
Aqua, nd $\tilde{3}^{\text {vi. }}$
R I Chthyol., gr. i;
Potasii chloridi, $\mathbf{3}^{\text {ss }}$;
Liquor. calcis, nd $\tilde{\tilde{5}} \mathrm{vi}$.

This should be applied twice or, if necessary, three times daily, at the hands of the murse or attendant, by means of some simple hand atomizer, the spray being thrown repeatedly into one and then into the other nostril, the child being directed to blow the nose thoroughly after its application, until the parts are thoroughly cleansed. Fortunately, the disease occurs only in children who are competent to carry out this procedure. In very young children who have not leurned to blow the nose considerable difficolty would be experienced, and it might he necessary to make use of the masal donche, which requires no effort on the part of the patient, or, possibly, to employ a simple ear-syringe. After the parts lave been thoroughly clansed, an astringent should be used, as follows:

VoL. II.-27

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R Zinci sulphomurb., gr. ax;
        Hydrumg. लhbur cormes, gr. \(\frac{1}{6}\);
        Ayne, and 予认。
            R Acidi thorme, \(\mathbf{z i}^{\mathrm{ii}}\);
        Aque, und \(\mathbf{\Sigma}^{\text {iv. }}\)
            R Acidi salieylici, gr. vi;
        Ague, wd \(\mathbf{\Xi ̃}^{\text {is. }}\)
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To cither of the above may be addeal with benefit any of the simple astringents，or these may be used alone，in order of preference as follows： glycerole of tamin，ome drachm to the ounce；agenti nitratis，three grains to the omere ；aind suphatis，there grains to the omme ；cund sulphatis，two grains to the omere ；almminime aceto－tartate，tell grains to the omee

As lofore stated，the diserise is purely a local one，and the patients usuatly enjoy perfer heath．Hence there is no sperial indiantion for the use of intermal madication．It is of the gratest importance，however，that certain general hygionie viles shonk he observed in the management of these cases，such as the daity arministration of a cold sponge－hath to the waist，together with careflal attention to the diet，to the slecping－ipartments， and enpectally to the clothing．In all cases I think the moderwear should be of pure wool，and worn summer and winter，ato we vergnize a notalde liability in these cases to taking cold，and perhajes for the control of this disense we know of no measmes compamble to the use of all－wool umber－ ware in connection with the daty alministration of the cold sponge－bath．

# dissedse and induries of the pharysx. 

the simple as follows: thrce grains iphatis, two comes. the patients. tion fin the mever, that magement of Hath to the p-1p martments, wear slowidd ize a notalde ontrol of this 1-wool muder-ponge-bath.

By f. FLETCHER INGALS, M.D.

Acute Sore Throat.—symompurs.-Pharygitis, Cynanche pharyngea, Angina erythematosa, Angima catarthalis, Angima simplex, etc.

This is a simple inflammation of the murons membane of the pharyox, palate, mul tomsils, nsually terminating in resolution, lat in some individuals laving a profisposition to future attacks which finally torminate in chronie inflammation. It orems most fireguenty in children on in somg adults, hut may be met with at all abes. Among mbluts it is more frequent in those who follow sedentary orenpations, and in subjeets of spphais or those who have been merembalized. The throat is fomed eongented in varions degrees, sometimes in limited patches, at other times diflinsed ower the whole surface. 'The muens membane is swollen, and in severe eases the woula is edematons.

Btionogy.-It is ransed by exposure and danges in temperature, expecially among those who are poorly fend and dotherd and who live in hadly-ventilated apartments. It seems in some instances to be dhe to a strofinlons or rhematic diathesis. It is somotimes epidemie.

Prihology and Pathological Amatomy.-The hoond-ressels are dilated, and there is more or less inllammatory deposit in the submurons tissues, but the glandular structures seem to be most involverl.
s'ymptomutolory.-The affertion is ustally nshered in with slight fever altemded by headache and heat of the skin, pain and itehing of the throat radiating to the cars, sometimes a feeling an of a foreign borly in the throat, and a frequent tendency to hawk and expectorate. In the more severe (anses there is fremontly at first a promomead dill followerl by fever, with atomperature ranging as high as $1033^{\circ} \mathrm{F}$. The constitutional disturbance is much more marked in chidren than in adults. The hearing is frefuently slightly impared, and the voice often has a nasal intomation. There is often a sensation of dryness and stiffiness in the theoat, which upon deglutition may becone actual pain, especially when the inflammation is most marked in the upper part. When the indammation extembls to the lower part of the pharynx and to the larynx, the voice heomes hasky, the temeney to hawk and hem is inereased, and there is slight expertonation of temacions mucus, which later beeomes mueo-purnlent in character. The
breath is foul, the tomge coated, the appetite poor, the bowels usmally constipated, and the urine high-colored and louded with mates.

Upon inspection of the throat, the congestion is fomen to involve the pharyux and usially the posterior pillars of the fancers and the soft patate; sometmes the anterior pillars and the tonsils are atso involved. The veins are frepuently seen to be enlarged, and the cervieal glands are often swollen and painfinl.

Dingmestis - The only affection with which this is likely to be confommed is simple tonsillitis. The dagrosis is readily made after a few hours, from the fact that in tomsillitis the swelling of the glands is modh more pronomued.

Prognosis.-The affection usmally terminates in resolation in six or seven days, thongh a few fatal mases have been reported, primeipally from extension to the larynx. In some instanest the patients are rendered peculianly liable to renewed attacks.

Theatment-l'ersons subject to this affection should be kept, so far as possible, in an equable temperature, exessive cold and overhented rooms being avoidel. Cold sponge-baths daily render them less susceptible. At the begiming of the attack hot foot-laths are recommended. The inflammation may frequently be sulduced by constant sucking of ice, in other cases by the frequent use of hot inhalations, and by either cold or hot compresses applied externally. Small doses of ophates may be given to relieve pain, and, where there is much fever, antipyrin, antifebrin, or aconite may be administered in appropriate doses. A spray of cocaine has also been recommended to relieve the pain, but its eflects are so transitory and the dangers of an overdose in children are so great that its use is not advisthle.

Where a rheumatie diathesis is present, guaiacum in the form of lozenges is found beneficial, but asually children objeet to the taste; therefore salicylate of sodium in syrup of lemon is more satisfactory. The bowels shonld be kept open with saline laxatives. Quinine, arsenic, or mux vomian, or these combined, are usually indicated. In excessive cedema of the uvola, searification is indicated; but removal of the relased tissue should not be practised until the acute stage is passed, becanse of the tendeney to sloughing. Astringent and caustic applications and strong comenter-irritants are usually harmful. Fluid or semi-solid food should be given at regular intervals.

Erysipelatous Sore Throat.-This is a rare affection of the mucous membrane of the throat, generally associated with facial erysipelas. It is characterized by inflammation of the mucous membrane and subjacent tissucs.

Pathology and Pathological Anatomy.-Cornil makes three divisions of this affection : first, erysipelas with simple redness, in which there is a diffused inflammation and the tissues are of a deep livid red and shining appearance, with more or less swelling ; second, erysipelas with phlyetenulx,
usually con, involve the e soft palate ;

The veins often swollen
y to be collatter a few muds is much
on in six or ncipally firm are rendered
kept, so far ats dheatel rooms seeptible. At
The inflam-- iee, in other $r$ cold or hot le given to antifebrin, or of comine lata e so tramsitury It its use is not
the form of e taste; thereThe howels or mux vomict, ctema of the tissue should he tendency to unter-irritauts ven at regular
of the mucouss rysipelas. It and stllyacent
hree divisims hich there is a d and shining a phlyctemule,
in which vesides appent, varying from the size of a pin's heer to half an inch in diameter, -laving the appeame of herpessad filled with sermm or pus,-whieh ripturing lave yellowish-white patches of soft tissue that are ansly forn firom the tissale benomp; thind, erysipelas terminating in gangrene, in which there is a dark pultaceons appaname with a gangremons extor.

Etiolory!. - This ntlection is due to the same canse as cutaneons erysipchas. It is ferequently embemic or epidemic.

Symptometology.-This disease usially follows extermal erysipelas, and is mshered in hy stiflines of the jaw and dreness on stinging pain in the throat, which is inereased by deghation. It is usually nttended by more or lass diffenty in breathing. Pain in the stomach and namseane frepuent sumptoms. The temperathre sometimes rises as high as $104^{\circ} \mathrm{F}$., even before the eflowesence appors in the throat, and it may contime thes for there or four days. The submaxilary and cervimel ghands are frequently swollen. The diflientey in swallowing is due partially to the pain and partially to paralysis of the museles. When the palatine museles are affected, regrurgitation takes place through the mose ; if the pharyngeal muscles alone are affected, it takes place through the month on attempteri deghatition. Upon inspection of the throat, the tissues are found swollen, of a duskyred hene, or dotted with vesicles filled with sermm, pus, or block. In the gangrenous cases there is a dark pultaceous apobance and the chameteristie odor is present.

Diagnosis.-In the absence of extemal erysipelas the diagnosis would be difficult.

Progmosis.-This is a grave disease, abont one-half of the eases proving fatal. Denth not infiequently oceurs within two or thee days. In those cases which terminate favorably, recovery may he expected in from two to nine days, the shortest cases being those in which the pharynx alone is involved. The partienlar danger is from extension to the laryns, and death ly suffoeation or asphyxia.

Trocturent.-Some cases seem to have been cut short by the local apph cation of a sixty-grain solution of the nitrate of silver. The pain may be relieved by insuflations of morphine or the internal administration of bromide of potassimm. In the curly stages sucking of ice is nseful for checking the inflammation, but later hot soothing inhalations impregnated with opiates or belladonat are more bencficial. Intemally, large doses of quinine and tincture of iron, with nleoholies and nutritions fords, are important. If celema is extensive, scarification should be practised, and, if the dyspmea becomes urgent, tracheotomy must be resorted to, but, unfortunately, it is not usually successful.

Acate Rheumatic Sore Throat.-This is a painfil affection of the pharynx and palate or tonsils, which oceasionally extends to the laryns. It is usually of short duration, and is characterized by moderate congestion and swelling of the mucous membrane, which is attended by severe pain. It
is most eommon in the sulbects of rhemmatism, and is not a very frefuent discase in children.

Ekiology.-The same as that of rhematism in other parts of the boly.

Symptomatology.-This affection is ushered in ly sudden and severe pain in the throat, which continues for one or two days and then passes off with tortieollis or other rhemmatic pains. The temperatme is elevated, the pulse is mpid, and very great pain is experienced in attempting to swallow the saliva or fluids. On examination of the throat, there is found more or luss reduess and swelling.

Diagnosis.-The affection is liable to be confomed with simple acute sore thoat, from which it is to be distinguished manly by the history of former attacks, by the peculiar character of the pain, which the patient himself will frepuently recognize, and by the sudden m tastasis to other regions at the end of the first or second day.

Prognosis.-The affection usually lasts from twenty-four to forty-eight hours. It is not in itself serions.

Troutmont.-The salicylates, alkalies, and graatiom are to be given internally: Selative applications may be made to the throat when necessary to relicre pain.

Membranous Sore Throat.—Synorymes.-Croupons pharyngitis, Herpetic sore throat, Aphthous sore throat.

Thes is characterized by the formation of herpetic patches or blisters on the mueons membane of the pharynx, palate, tongue, and cheeks, which eventally become covered with a tibrons exulate that forms into a pellide or false membanc. It ceruss more commonly in women and delieate children, but it may attack those apparently strong and in the bee of health. It is ohserved at all seasons of the vear, but is more frequent in the spring and fall, and is more prevalent in cold and damp climates than elsewhere.

Pathology amb Pathological Auntomy.-Early in the disease ephemeral vesicles appar in the throat, which terminate within two or three days in resolution; or the vesicle may rupture and leave a small uleer, which hats a tembeney to heal quiekly; or sevemal of these uteers may cordesee and become covered with a fibrinoms exulate having much the appearance of diphtheritic membrane. The tissues immetiately abont the ukers are congested, swollen, and slightly elevated.

Fiology.-The affection usually seems to be cansed by exposure to coll or to septic influences, or loy the respiration of impure air. It is more frequent during epidemics of searlatima and diphtheria, and therefore seems to be in some way due to the specifie cmsee of these diseases.

Sumptomatolory.-Patients usually complain of makerse and ordinary sore buroat for a day or two, or the affection may be nshered in with a decided chiii. These symptoms are attended by smarting pain in the throat, heat of the skim, and high fever. The inflammation rums an aente course,
sometimes extending to the orifices of the Eustachian tubes, and in other ases to the larynx. The ephemeral vesides may appar in three or four suecessive cropls. 'There are usually headache and loss of appetite. The tongue is furted, and the secretions from the month are vised and have an offensive odor. Deglutition is gencrally excectingly painfil. Upon examining the throat, there may usually be seen several small vesides about the size of a pin's head, filled with pus, about which there is a zone of congested and swollen mucons membrane. These vesicles may pass away without rupure, or, breaking, may leave small romed uleers which rapidly leal, or in other rases several of the uleers may coalese and become covered with a yellow-ish-white pultaceons exudate, which, when removed, leaves an excoriated surface which readily bleeds. The vesides are frequently found on the phaynx, but more often on the palate and uvula, and the larger patches are often located on the tongue, on the mucous membrane of the cheeks, and sometmes on the tonsils. During the course of the disense herpetio patches usually appear on the lips, and membranons deposits form upon any ulcers which may happen to be present in other parts of the boly.

Diagnowin.-The affection is liable to be mistaken only for diphtheria, from which it may be distinguished by the difference in the pseudo-membrane and in the constitutional disturbances. The membrane in this affection is of a yellowish-white color, thin, easily tom, and quite casily detached from the suljacent tissues, instead of having the grayish hue and the depth of the diphtheritic deposit, which involves the whole thickness of the mucous membrane and therefore cannot be easily removed. The presence of small vesides or uleers among the membranons patches is also an important sign in the diagnosis. The constitutional symptoms are much less pronomed in membranons sore throat than in diphtheria.

Prognosis.-The affection usually lasts from five to fourteen days. It is not dangerous per se execpt in children, in whom it sometimes extends to the laryns and causes death in the same mamer as diphtheritic croup. However, it oecasionally terminates in diphtheria, which may be serions. It may be followed by paralysis, even without the development of diphtheria. It occasionally attends syphilitic and tuberenlar sore throat.

Treatment.-The severe pain calls for the exhibition of anodynes, chief among which are opiates, bromide of potassium, and inhalations of hot-water rapor impregnated with benzoin, belladoma, or lapulin. Borax is sometimes grateful as a month-wash. The application of a sixty-grain solution of nitrate of silver to the patehes sometimes allass pain and expedites recovery. But I have found the most relief from the applieation twiee daily of a pigment composed of morphine, grs. v; carbolic acid, grs, xxx ; tannie acid, grs. xxx; glycerin and water, each, Jiv. Almm and other astringents are recommended, and are oceasionally usefinl. The chborate of $i$ potash has been recommended for this affection, but it usually causes severe pain and does not seem to be in any way beneficial. Antiseptie monthwashes are useful; for this purpose a solution of permangane ie of potassium,
ten grains to the ounce, may be employed. The bowels should be kept open with saline laxatives; and tonies, such as arsenic, stryohnine, and quinine, should be administered in appopriate doses.

Sore Throat of Small-Pox.-This is a pustular affection of the mucons membanse, similar to that atfecting the skin. The eruption usually appears on the pharyn or palate before it is well marked upon the skin. It is attended by congestion, swelling, and pain. Occosionally there is profise salivation. The pustnles may be followed by deep ulcerations which extend down to the muscnlar tissnes.

Treatment.-Soothing gargles and weak astringents are generally useful, but no special treatment cau be recommended.

Sore Throat of Measles.-This is a catarhal inflammation which constitutes only a part of a gencral inflammation of the respiratory mucons membranes; however, in some severe cases a fibrinous exudate is thrown out that gives it a diphtheritic character.

Etiology. - The same as that of the entanems eruption.
Symptomatology.-The throat is msually atlected on the third or fourth day of the ferer, several homs before the cutaneons eruption makes its appearance. The simptoms are those of a simple catarrhal inflammation, with a vised mucous secection, but not much swelling or pain. Oerasionally diphtheritic patches make their apparance, but generally not motil the ninth or tenth day. In this instance the peudo-membrame is more frialle than that of diphtheria and is not so miformly distributed. Oceasionally neeration of the mucous membrane or abseesses have been observed.

Diagnosis.-The diagnosis may be readily made after the appearance of' the cutaneons eruption.
liogmons,- In those cases where the inflammation is simply catarthal, resolution may be expected in seven or eight days. In those where diphtheritic deposits take place, the result is commonly fatal ; fom-fifthe of these patients die.

Trentment- The same treatment may be employed as that reeommended for acute sore throat.

Sore Throat of Scarlet Fever.-This is one of the first and most constant manifestations of scarlatina, chatacterized in mild cases ly simple congestion, in more severe cases by extensive swolling of the mueors membrane and glandular tissues, and in malignant cases by diphtheritic deposits.

Etiology.-The poison of semlatina.
Symptometology.-The affection is often ushered in by vomiting, with stifluess and soreness of the throat. The muens membrane of the pharyns, palate, and fanes nomally becones congested several hours before the contaneous cruption appars. In many cases the mueons membraue soon becomes swollen and the lymphaties enlarged. The inflammation often extends throngh the Eustachian tube to the middle ear, and may cause permament deafuess. In malignant cases there is at first great lividity of the mucous membrane, which soon becomes more or less covered with pultaceons hnine, aul
the mucous ally appars skin. It is e is profuse hich extend
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ird or fourth on makes its: inflammation, 1. Occasionnot until the : more friallle Oreasionally served.
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irst and most ses by simple mucous memeritic deponits.
omiting, with the pharyux, fore the cultarane soon bemation oftel bay cause perividity of the ith pultaceons
deposits, which upon being removed leave excoriated surfaces. Alscesses or gangrene oceur in some cases.

Dingmosis.-The prineipal points to be considered in the diagnosis are the sudden onset with vomiting, congestion of the mucons membrane, high ferer, and the subsequent eruption and desqumation of the skin; and in some cases dropsy, which may develop at the end of two or three weoks.

Prognosis.- The affection may last from three or four days to several weeks. In the simple cases there is no danger from the throat-atfection. In the anginous variety, where there is much swelling, abont one-fourth of the patients will be lost. Of the diphtheritic variety about one-half prove fatal.

Treatment-Local measures usually prove of little avail. Cohen recommends acidulated sprays, which he says are soothing. Emollients and ponltices are commonly employed, with apparent benefit. The internal treatment is that indicated for the constitutional disease.

Acute Follicular Pharyngitis.--This is an acmte inflammation of the pharynx, which expends its forec mainly on the follicles. The disense is characterized by simple swelling and relness of the follicles in many eases, and in others by the formation of small vesicles on the pharynx, palate, and pillars of the fances or tonsils, which to some observers have the appalance of an herpetic eruption. Inded, Sir Morell Mackenzie treats of this atfection under the title of herpetie pharyngitis, while by others it is considered as simply an acute sore throat. However, both of these terms have been applied to other affections deseribed in this work, and, as the inflammation in this discase involves the same tissues that are affected in the miversally recognized chronic follicular pharyngitis, we believe that the term we have seleeted is most ippropriate. In this affection several follicles in the pharyx will he fomb swollen and red, and sometimes they will seme to be distended with seeretions, giving them the appearance of small blisters or pustules. The pustules which are occasionally seen on other portions of the mucons membrane of the mouth usually rupture in a day or two and leave small romed ulcers.

Etiology.-The affection is usually attribute. to exposure to cold or to rhmmatism; however, the inhalation of irritating substances, as dust, smoke, and gas, and the use of the voice in badly-ventilated rooms, have frequently seemed to cause the disease in adults.

Patholngy and Puthological Anatomy.-The mueous menibrane is swollen, the months of the follicles become stopped, and their pent-np secretions canse the pustular appearance.

Symptomotology.-In mild cases the patient complains of dryness or pricking sensations in the throat, which are commonly preceded for several hours by malaise. In severe cases there is much constitutional disturhance, with a hot skin, rapid pulse, and high temperature. There is usually a eonstant tendeney to hawk and elear the throat, and if the disease extends to the larynx the voice becomes hoarse. Upon inspecting the throat, the
mucous membrane is found red, and several follicles with a smooth, glistening surface, of an ovoid or hemispherieal shape, and mensuring from three to five millimetres in diameter, will be seen standing out about two millimetres from the surface. Often two or more of these will have coalesered back of the posterior pillars of the fances so as to form longitudinal welts. In some cares the secretions will have collected in two or three of these so as to cause the appearance of pustules, which, later on, rupture, and leave small uleers.

Diagnosis.-The affection is liable to be mistaken for simple acute sore throat, and in the pustular variety for membranous sore throat. The diagnosis in ordinary enses depends upon the peculiar prominence of the follicles and the ciremmscribed zones of inflammation abont them. The pustular varicty will be distinguished from membranous sore throat by the abseree of large patches covered by fillse membrane.

Progmosis.-The disease usually runs from two days to one week. There is no danger to life, but there is a temency to repeated attacks which may extend over several weeks or months.

Treetment.-The most satisfactory methol of treatment is found in the administration of anti-rhemmatic remedies and bitter tonics. Locally the application once a day of a spray of morphine, grs. $v$, carbolic acid and tannic acid, each, grs. xxx, glyeerin and water, each, 3 iv , has given me the most satisfactory results.

Chronic Follicular Pharyngitis.-Symonymes.-Gramular pharyngitis, Chronic catarrhal pharyngitis, Ulcerated sore throat, cte.

This is a chronie inflammation of the pharyogeal follicles and of the mucous membrane immediately surounding them. It is most frequently met with in young adults from twenty-five to thirty-five years of age, but it is not uncommon in children. Mackenzie describes two forms of the dis-ease,-the hypertrophic and the exudative. The former is often met with, but the latter is so rare that some authors even deny its existence. In the hypertrophic variety the follieles are enlarged and have an oval or hemispherical shape similar to that found in the acute inflammation. These vary in size from three to five or six millimetres in diameter and usually stand out about two millimetres from the surface. They are often of a yellowishwhite hue, but at other times the mucous membrane covering them is of a deep-red eolor. In the exudative variety the follicles become filled with desiceated secretions, and have the same appearance as the follicles in chronic follienlar tonsillitis, except that they are usually smaller.

Etiology.- Among adults the most frequent causes are tobaceo-smoking, improper use of the voice in bad air, and repeated attacks of the acute disease; possibly, also, the use of spices and stimulants may act as a canse. Among ehildren the most frequent cause is obstruction to nasal respiration, either by swelling of the turbinated bodies or benlargement of Luschka's tousil. Digestive disturbances are responsible for a considerable number of cases, and heredity seems to play some part in the etiology.
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Pathology and Pathological Aatomy.-In the common varicty the enlargements are made up principully of swollen epithelial edls; in the exulative, the swollen membrane stops the months of the follicles, which subsequently berome filled with desiceated serretions. In either case the symptoms are largely dependent upon mechanical irritation cansed by the enlarged follicles.

Symptomatology.-Ordinarily the general health is not impaired. Usually the first symptoms which attract the patient's attention are sensations of slight diseomfort or stiffiess in the throat, with at times musmal dryuess or tickling and generally a frequent desire to hawk and clear the throat of muens. Fatigne is frequently experienced after msing the voice, and in some instances hoarseness is a common symptom. The senses of haring aud of taste are frequently obtunded. Sometimes the prieking semsations in the throat resemble those cuused ber a foreign bores. Where the aflection has extended to the laryns, patients are often ohliged to stop and clear the throat before attempting to speak, and the voice may then be mufled or house, or it may be natural for ordinary concersation and imperfect for singing. In dhildren especially the voice may have a masal intonation, due to obstructions in the naso-pharyux or nares. After hawking the patients expectorate small masses of thick mucus more or less tinged with dust, which gives it a blackish appearance. The tongue is generally coated; digestive disturbaines are frequent and the bowels are usually eonstipated. In exceptional cases considerable difficulty is experiened in swallowing. Upon inspection of the thonat the characteristic apparance abready desrribed will be noticed in some cases, but in others the whole pharrax is thickly studded with gramulations, the furrows between which are of a lighter color, due to atrophy of the mucous membrane, and sometimes are filled with muens which has a purnlent appearance, due to the color of the membrane beneath. The discase offen extends to the tonsils, and the base of the tongue and usually the laryin are more or less involved, presenting a slightly congested appeanance, but little or no swelling. The pharyngeal beins are frequently enlarged, and often one or more may be seen ruming iuto and terminating in an cnlarged folliele.

Diagnosis.-The diagnosis is not difficult muless ulecration has taken place. The latter condition, which is very rare, may be mistaken for syphilitic or tubereular sore throat. The simple and superficial character of the ulecrs, together with the history, will enable one readily to distinguish it from the specific disease; and the same appearance, with absence of marked constitutional symptoms or severe pain, will distinguish it from tubereular sore thronat.

Prognosis.-The aflection, unless properly treated, generally lasts for several years, when it may gradually subside or termmate in atrophy of the mucons membranes, causing the affection known as pharyngitis sicca. Most eases of the hypertrophic variety may be eured in three or four months by appropriate treatment, at least so far as disagrecable sensations
are concerned, but the voire may remain impaired for a long time. The exudative varioty is peenhanly stubborn under the ordinary forms of treatment, but it may be readily cured by the gal vano-eautery.

Theatment.-Our first attention shomld be directed to the digestive organs and the removal of all predisposing or exciting causes. Lacelly, astringent lozenges and sprays, whieh may be applied by the patient himself, constitute the best remedies. In those cases where the mucons membrane is very red and irritable, the appliation of iodoform in powder and of soothing alkaline sprays is fomed benefiemol. In those where there are several follicles enlarged, but the mucous membrane is of a nearly nomal color and there is little or no irritability, I have found the greatest berefit from the insuflation into the maso-pharys, two or three times each week, of abont two grains of a powder consisting of one part of muriate of hydrastin and there parts of pulverized acacia. The powder thens applied will gradnally find its way downwad, and thens keep np the local effect for several hours. In young children I have freprently seen very bencficial results from the internal administration of the syrup of the iodide of irom in appropriate doses, together with other tonics if indicated, sueh as quinine, arsonie, and stryelmine. Cases which do not readily yied to this treatment may generally be cured byere radicul lowal measures: these consist of destruction of the follicles by cansties. The simplest method is to incise each enlarged follicle and insert into the cont a pointed stick of nitrate of silver. This, however, is not always suceessful. Sir Morell Mackenzie recommends the application of London paste to one or two follicles at each sitting ; others have used chromic acid for the same purpose ; but ly far the most satisfactory method, either in the hypertrophied or the exudative variety, is the direct application to the diseased follicle of the galsamocantery. As som as the wound thas produced has healed, the follicle will be found to have disappeared. Two or three follicles may be treated at each sitting, and subsequent applications may be made after healing hats taken phace, which will require from six to ten days. Where there are enlarged veins they should also be ent off with the galvano-cantery.

Scrofulous Sore Throat.-This is a disease of childhood which is characterized in the mild form by the physieal appearances fond in simple chronic sore throat, and in the severe form by ulcerations, which camot readily be distinguished from those found in dehilitated subjeets, whether of tubereulous or of syphilitic origin. Cohen inclines to the opinion that this is a common sore throat in subjects of a latent inherited syphilitic taint.

Efinlogy.-Inherited syphilis, or a serofulons diathesis.
Symptomatolory.-The affection comes on insidionsly, and gradually progresses, usually throughout a period of several months, until finally extensive ulceration takes place. The patient is in a debilitated condition, but the constitutional symptoms are not pronounced. With extensive ulecration there is generally a little pain; but often this symptom is absent. The ulecrative process progresses slowly, but may finally involve a large amount
ine. The is of treate digestive

Locally, aticnt himneons mempowder and re there arr arly normal atest bencit $s$ cach week, muriate of thins appliced val effect for cry heneficial odide of irom has quinine, his treatment se consist of 1 is to inceise of nitrate of fl Mackeuzie ollieles at cach se ; but by tar the exulative the galvanoce follicle will be treated at rr healing has here there are mitery. nood which is nund in simple which cannot jjects, whether e opinion that yphilitic taint.
and grathally ntil fimally excondition, but sive ulceration alsent. The large amount
of tissue, so as to destroy a cousiderable protion of the mucons membrane of the pharynx or the soft palate.

Diagnosis.-This disease is likely to be mistaken for syphilis or tuberculosis only. There are no diagnostic symptoms or signs, but a consideration of the history and the constitutional symptoms as well as the locell signs will generally emable the physivan to arrive at a correct eondusion. This is a disease of chidhoond, whereas syphilis and tuberendosis are usmatly found only in more advaned age. Those cases in which there are simple (ougestion and swelling of the part cannot possibly be distingnisheyl from chonic catarmal sore throat, or from syphilitic some throat in which there is no ukeration ; however, these are of minor importance. When ulereation has taken phare, the disease under consideation differs from syphitis in that there is no congested areola abont the nleer, the chlges of which are slightly raisol and everted, but not shaply ent or modermined as in syphilis. The discharge from these uleers is slight, and they are much more slowly destructive than those of the specific disease. 'The strmons appearance of the sulgere is also a sign of importance. 'Tuberentons nleers have no distinct line of demarcation, and are superficial ; not so the serofinlons nleer. In tuberenlosis the fever, emaciation, and puhonary signs differentiate it from the disease muder consideration.

Prognosis.-These ulcerations are diffent to heal, but muder appropriate treatment recovery may generally be expected.

Treatment.-'The treatment which has been fonnd most beneficial consists in the administration of tomies and mutritions diet, and the local appli(ation of alteratives and stimulants, daity at first and less frequently as healing progresses. For this purpose the tineture of iodine in fial strength, or the sulphate of copper five to fifteen grains to the omee of water, has been foumd most bencficial.

Acute Tubercular Sore Throat.-This is an acute affection of the thout, which roms a rapid conse and is attended by the constitutional sumptoms of tuberenlosis. 'The affeetion is rare in children.

Pathology and I'athological Anatomy.-In the carly stages it is characterized locally by gray gramulations of small size beneath the epithelimm. These grambations are usially grouped in patches. They bleed casily when touched, and are very abondant and prominent, closely resembling the mucous patches of syphilis, but lacking the inflammatory areola of the latter. The grambations are generally fomb on the palate, palatine folds, and pharynx, but later they may extend to the laryox.

Etioloogy.-The same as that of acute pulmonary tubereulosis.
Symptomatolofy.-The disease may begin primarily in tho pharynx with symptons of acute catarrhal inflammation, lout in most cases the lungs are first involved. The patient suffers from intense pain, especially on attempted deglutition, in consequence of which rapid emaciation and loss of strength ocom. The pain is of a sharp, lameinating character, and frequently extends to the cars. The pulse is rapid, and the fever persistent. The temperature
ranges from $101^{\circ}$ to $103-4^{\circ} \mathrm{F}$., and in extreme cases reaches as high as $107^{\circ}$. The tongue is conted with a whitish fur, and the appetite is nsually lost. On acomot of the weakness and pulmonary complications, dyspuoa is a prominent symptom. The patient is generally amoyed by a tasing congh, but in some instances there is nome. The sputum comes mostly from the throat, and is not very abmedant. Upon examination of the throat, the grambations already referred to may sometimes be seen in the hegiming of the discase, but nsnally we find irregular, shallow, grayish uleers, with indistinet borders ; there may be one or more of these, or the uleers may have coalesed and a large part of the palate or pharyx may be involved. An examination of the lomgs will generally reveal the signs of pulmonary tuberenlosis at the apex of one or both.

Dictgmosis.-This aflection is liable to be mistaken for syphilitie or serofulons sore throat. The most important points in the diagnosis are the presence of the small granulations, acute pain, persistent high fever, and the signs of pulmonary disense. It may be distinguished from syphilitic sore throat by the intensity of the pain, by the persistent fever, and ly the pressence of small gray bleeding grambations instead of maeous patehes, or by large, invegular, superfieial ulcers instead of the deep uleers with sharp-ent edges and inflammatory areola which are found in tertiary syphilis. This affection seldom ocenrs in children, but, when it does, may be distinguinhed from the scrofulons disease by the persistence of the fever, and ly the superficial uleer with no distinct line of demareation, instead of the deep nleer with sharply-defined edges; also by the pulmonary signs.

Prognosis.-The duration is generally from two to six months; many cases will prove fatal within six or eight weeks. Nearly, if not quite, all cases prove fatal.

Trectmont.-The treatment is that suitable for acnte pulmonary tulkrenlosis, in addition to which sedatives may be employed locally. Conaine has been recommended for this purpose, but the relief which it gives is temporary and the constitutional effects are injurions. The most relief with be derived from the inhalations of steam impreguated with conium, belladoma, opimm, or compound tincture of benzoin, or from the ineuflation of ${ }^{*}$ powelers containing morphine and bismuth. Iodoform has been highly recommended, but it is of doubtfinl utility.

Retropharyngeal Abscess.-This is a deep-seated inflammation of the pharynx, characterized by the formation of pus in the submucons tissues. It is most frequently met with in children, and it has even been observed in the new-horn bale, but may also ocem in adults.

P'athology and Pathological Automy.-The resnlting abscess may lee located in the maso-pharyux, the oro-pharyns, or in the laryngo-pharynx beyond the fied of vision when unaided by the throat-mirror. It may be developed near the median line or upon either side. It is said to be confined to one side in about threc-fourths of the cases. The lax attachment of the pharyngeal mucons membrane favors the formation of an abscess
puths ; many not quite, all hous tissucs. n observed in
icess may be ugo-pharynx It may he hid to be con$x$ attachment of an abscess
and allows matter to burrow easily in any direction, though it is inclined to gravitate downward. In some cases it has extended into the posterior medinstinum.

Ltiolory.-The affection is in most eases idiopathic, ocemring most fre(quently in serofulons chidren or in those suffering from inherited syphilitie taint. It sometimes results from sarlatina or from acute pharengitis, arysipelas, or tonsillitis, but in adults it is more fremently the result of disalase of the cervical vertebre, aud it is often of syphilitic origin. The exriting canse is usually exposine to cold or extreme wamth. Some cases follow womds, as the swallowing of bones, pins, and of her foreign substances. It has oreasionally been produced by stricture of the arsophagns in consequence of the mechanical irritation attemding foreced deghotition.

Symptomatology.-The discase usually commences with decp-sated pain in the pharymx, and stiffess of the neck, followed by dysphaia and dypurea, and byousencss if the abseress is situated low. Usmally in young children the first noticeable symptoms are dypmea and difficulty in swallowing, with stiffiness of the neek, which canses the patient to keep the hoad in a certain position. Sometimes there are spamodic attacks of dyeporea resembling convulsions, and not minfequently actual convulsions appen. In most eases the symptoms are obscole until the swelling beromes large congh to interfere with respiration or deglutition. According to Bokaí, idiopathic abseess may develop in forty-eight hours, and secondary ahseess in from seven to ten days; those proceding from diseased bone are still more chronic in their conse. Ocasionally the disense is ushered in bey a distinct chill, but generally there are only slightly chilly sensations and some headache, with but little fever. The pulse is usually weak and compressible. The pain is referved to the palate when the abseess is high up, hat is commonly dep-seated and may extend over the entire throat. Aecording to the loeation of the abscess, the head is usually thrown backwad or to one side and mantained in that position. Tumefaction of the sides and front of the beek is frequently observel, and the parts may be painfinl on pressine. The difticulty in breathing will depend upon the location of the alscess. If' in the maso-pharynx, it interferes with nasal respiration only. When located in the oro-pharynx, respiration is not greatly interfered with matil it attains large size. If sitnated in the laryngo-pharynx, the pharyigen mucons membane is crowded forward over the larymx, and great dyspnea results, which is subject to frequent exacerbations attended by stertorons breathing and oceasional congh. When the abseess is located high up, the voice has a masal twang. If it is situated low down, there may be hoarseness or complete loss of voice. If the albseess is large or encroaches greatly upon the oroor laryngo-pharyox, deglutition, especeially of solids, becomes difficult, and swallowing of licquids is frequently attended by the passage of a portion into the larynx, with consequent choking. Upon examination of the throat, if the abseess is located in the naso-pharynx, nothing may be seen; but ordinarily a tumid swelling, of a dusky-red color and semi-clastic doughy
feel, will be found. Late in the affection, from the collection of pus the tumor may present at some perint a yellowish aprenance.

Ihagnosis.-This affection is liable to be confomuded with eroup, cedema of the larynx, foreign boxlies in the laryox, and cerebral or digestive disorders cansing convulsions. The essential symptoms are the dyspharia, dyepmea, altered voice, und phorygeal swelling. From ardena of the laryox it may Ine distinguished loy inspection, and by edevating the laryon, which procedure relieves the dyspow in the pharymgal absess, but dones not in odema. From cronp it may be distingnishod by the symptoms and signs: in cronp, the voice is lost, hat grenerally it is not in this disease; in eromp there is no swelling or dysphagia. From foreign bodies in the laryux it may be distinguished by the history and the signs mon inspection and palpation, together with the quality of the voice. In those cases attembled hy convulsions the diagnosis must be based upon the results of a carefin] examination of the parts.

Promosis.-Whopathic cases commonly terminate in firom three to five days, and serondary cases in from seven to ten days. Most of these reover, though tatal results are not merrefrent. Cases following spondylitis may last fiom three weeks to several months, and a large percentage will finally prove fatal. In favomble cases the abseres usially opens spontanconsly, unkess sooner redievel, and with the esalpe of pus the symptoms at once subside. However, pus may burrow into the areolar tissue of the neek on into the ary-cpighotic folds and the pressure may canse suffiocation; or with the bursting of the abseess this aceident may result from pas escaping into the layyn. If the abseces burrows deeply into the mediastimm, it may open either into the cesophagus or into the plenal cavities: in either case a fatal result may oecinr. Death has resulted from the absecsis burrowing behind the tonsil and perforating the internal carotid attery.

Treatment.-In the carly portion of the attack, contimal sucking of iee will sometimes alhort the alscess ; but when pus has once formed it must be evatuated as soon as possible. In making the incision care shotal be taken to avoid the internal carotid, ly kepping as nearly as possible to the median line. As som as the opening has been made, the patient's lond should be thrown quickly forward, to prevent the passage of pus into the laryon. An ordinary bistoury, guarded to within a quarter of an inch of its point by being wrapped with adhesive phaster or a bit of cloth, is as grool an instrument as any for making the incision. Subsequently tonic and supporting treatment should be adopted. The syrup of the iodide of irom is a most usefinl remedy, or the phosphates of iron and quinine may be given, or the symp of the hypophosphites. Col-liver oil is genemally recommendel, but it should be remembered that it is only a nutrient, and it is not necessary if the appetite is good. In the carly part of these attacks the bromide of potassium, in doses of from three to five grains every three or four Lours, should be administered to infents who show a tendency to convulsions.

Anæsthesia of the Pharynx.-This is a rare condition, which I have
of pus the inp, celema gestive disdysphagia, Ima of the the larymx, sw, but doess mptoms and discuse; in o the larymx pection and ies attemded of a carefinl three to five hese recover, ulylitis may e will tually rontancously, toms at once f the neck or tion ; or with cscelping into inum, it may either cuse a ss burrowing neking of ice ormed it must wre shonth be mossible to the patient's head pus into the of $:$ tu inch of of eloth, is ats quently tonic the iodide of uinine may be reatally recom, and it is not tacks the bruthree or four o convulsions. which I have
not witnessed in childhood exeppt as a result of diphtheritie paralysis. In adults it is more frepuentl! eansed by progressive hullar paralysis.

Tomies, stryehme, mad gatanism are appoprinte remedies. In extreme (enses feeding by the stomath-tube may be neessury so long us there is danger of ford entering the air-pasages.

Hyperæsthesia of the Pharynx.-This (an hardly lie said to exist as a disense, get it is of frefuent ocentrenee, as shown by the difficulty patients experience in allowing examination of the fanes or laryn. It is mot natommon in persons otherwise perfertly healthy. It is frepuently fomm in children, but repuires no spereial treatment.

Paræsthesia of the Pharynx.-This is of frequent oecmrence in adnlts, but is not common in chillmon. It is chatacterized by semsations of heat, pricking, swelling, weight, or of some forcign body in the throat,

Etiology.-It freguently follows the removal of foreign substanees from the fances, and then seems to result from the irritation or womed which they have pronlacel. In some cases it is of purely hysterieal origin. It is sometimes cansed by a small ulecr, and is speedily relieverl when the latter is envel. Oecasionally it is clue to varicose veins at the base of the tomgue, on to culargement of the glands, and may then be reliever by destruction of these with the galvano-enutery. In some cases no cunse can be fomud, and it is them liable to be very obstinate and may eontime for several months.

Tireatment.-The most satisfactory treatment for this affection consists in daity spaying the throat with a solntion of from fifteen to thirty grains cath of carbolie aced and tamin to four dradms each of glycerin and water, together with the intemal administration of gainine, ansenie, and stryehnine in cases subjeet to nemalgial, of of iodide of potassimm, salie ylate of solium, guaiacum, and similar remedies in sulgeets of a rheumatic diathesis.

Neuralgia of the Pharynx.-This is a mare comelition, which I have not witnessed in children. If fomd, it should be treated on general principles: local applications of carbolic acid, aconite, or comane, in appronnate quantities, might prove henelicial.

Spasm of the Pharynx.-This is ocensionally met with independently of paresthesia or congestion of the parts, hat it is manally cansed by acate inflammations of the urula or phatyox. It is sometimes associated with spanm of the esophagus. I have not met with the disease in children. In the milder forms it is said to result fiom incomplete mastication. Lemox Browne says that "it may be distinguished from organie disease by the fact that the patient has difficulty, never amomuting to inahility, of derlutition quite irrespective of the consistence or temperature of the fool." This sign, however, will not always hold good.

Inspeetion of the parts, digital examination, and the passage of the cesophageal bongie, together with the history, will enable one to make a correct diagnosis.

Prognosis.-The affection is tedions, sometimes lasting two or three years, but ultimate recovery may be expected.

VoL. 1L.-28

## IMAGE EVALUATION TEST TARGET (MT-3)




Treatment--Tonics, hromides, and the passage of resophageal bougies have proved the most beneficial means of treatment.

Paralysis of the Pharynx.-There are four varictics of this affection: first, that oecorring after diphtheria; secomd, that associated with facial paralysis ; thind, that associated with paralysis of the oesophageal museles; and, fourth, that due to progressive bulbar paralysis. Of these the first is the only one that is likely to interest us in the treatment of children.

Paralysis of the pharynx is not an mfrequent sequela of diphtheria; it usually comes on in from two to four weeks after the leginning of the attack, though it has been observed carlier. It is chaacterized by some difficulty in swallowing, especially of fluids, and, on accome of the paralysis of other museles, by more or less difficulty in expectoration, and by the nasal timbre of the voice and an inability to articulate certain sonds, due to non-closure of the passage to the naso-pharyns. Thus, egg is pronomeed enk, head hent, rul) rum, ete. The pharyngeal affection is generally assoeiated with more or less paralysis of the palate and of the oesophagus.

Symptomatology.-One of the most marked symptoms is that of difficulty in swallowing, which sonetimes becomes so great as to necessitate feeding through the stomach-tube. The palate is seen to be relased, usually more on one side than on the other, cansed by the tendeney to unilateral affection of the muscles. Impairment of the special senses in some cases takes place, as of taste, smell, hearing, and vision. Owing to the involvemont of the respiratory museles, dyspnea or even apnea may oecur, or paralysis extending to the cardiac nerves may lessen the pulsations to fifty or even forty per minute, or in other cases may greatly increase the frequeney of the heart's action.

Prognosis.-The prognosis is grave when the respiratory or cardiae nerves becorae implicated, but if the paralysis is not marked, and if it is confined to the pharynx and palate, recovery usually takes place after three or four weeks, thongh it may be delayed for several months.

Treatment.-In the treatment of this condition tonies, especially strychnine and iron, are the appropriate remedies. The faradic current may be applied to the affected museles with benefit in some cases, but usually its effeets are not very satisfactory. In cases in which the food occasionally finds its way into the air-passages, the patient should be nourished throngh the stomach-tube or by enemas, in order to prevent the oceurrence of pnenmonia, which would be apt to follow the passage of food into the trachea.

Scalds and Burns of the Pharynx.-These are not very unfrequent accidents, especially among the children of the poor. The mouth, tongue, palate, narea, pharynx, esophagus, laryn, and trachea are all affected in such cases. The aceident most frequently occurs from the inhalation of steam, but sometimes from the inhalation of flame or hot air, as in burning buildings. It is speedily followed by great acceleration of the pulse, attended by fever, pain, inflammation, and swelling of the parts causing difficulyy of deglutition, and dyspuea caused by swelling of the larynx, ith facial museles ; he first is fil. phtheria ; ug of the by some ne paralynd by the mands, due ronounced rally assoagus.
at of difflnecessitate ed, usmally unilateral some cases involvey oecur, or ons to fifty so the freor cardiac ind if it is after three
lly strychrit may be nsmally its ceasionally cd through co of puen, trachea. unfrequent th, tongne, affected in balation of in burning pulse, atusing diffh-

Diagnosis.-This is casy, on aceoment of the history of the accident, the great pain in the part, and the appearance of the mucons membane, which during the first few hours is of a whitish color, and subsemuently is seen to be destroyed, uniformly or ion patches.

Prognosis.-The prognosis is grave. Many patients will die within a few hours. If the patient survives beyond this period, the destroyed pertions of mucous membrane slough, and profise supmation ocems, with vey great exhastion. The extension of the inflammation to the laryux is offen the immediate canse of death. In some cases the immediate efferes of the aceident are recovered from, but the patient is left with chronic laryugitis which may be attended ly stenosis of the laryons and trachea.

Trenturent- Immeliately after the aceident eonsiderable relief may be obtained by the inhalation of anolyoe vapors or by constantly sucking pieece of ier. Cold compresses or iee-hays applied about the neck are also useful in moderating the inflammation. If pain is severe, anodynes must be given internally or hyporlermically. If dyspoea becomes mont, tratheotomy must be performed. Unfortmately, however, the operation will often fail to :elieve the patient. Mucilaginous drinks, barley-water, riecwater, ete., may be given for nomishment and to allay the inflammation, if the patient can swallow ; otherwise, food must be administered be cnemata.

Foreign Bodies in the Pharynx.- Forcign bodics-such as pins, bristles, fish-bones, and too large pieces of food-firequently berome lodged in the pharynx and give rise to great distress. In some eases large bodies press the epiglottis down upon the laryux and may cuse suffocation and specely death. Long, narrow oljeets are usually caught tramsversely, often as high up as the tonsils. Larger lowlies are genemally found resting upon the epiglottis or upon the lar:ux. Buttons, coins, ete., frequently slip into the valecule or pryiform simuses.

Symptomatology. -Small bodies remaining in the pharynx usually give rise to pricking sensations which are esprecially noticeable during deglatition. They sometimes become very annoying, eansing the patient to make constant efforts for their removal. Oceasionaliy they give rise to extensive inllammation and swelling of the parts. Frequently, if the foreign body has itself heen removed, the sensations which it cansed remain for several days or even weeks or montlis.

Diagnosis.-There is some danger of mistaking foreign loodies in the pharyux for simple nemroses. The diagnosis will be hased upoi: the history of the case, aided by eareful inspeetion of the parts with a strong light and the larengoseope. Frequently a swab of absorbent citton will be neeessary to remove the saliva before the parts can be examined. In some eases inspection will be rendered much easier by the application of a spray of coraine, but eare should be taken not to use this in too large quantity in young children.

Prognosis.-In many cases the foreign body will he dislodged by the jatient's own ellorts, within a short time; in others it may remain, causing
severe inflammation and ulerration. Not menfrequently death results from the impaction of bodies of sufficient size to canse suffocation.

Treatuent.-When the foreign substance can be seen, it should be removed by foreeps. In some cases small substances may be readily removed by a swab of cotton passed well down to the opening of the resophagns and drawn upward along the sides of the pharynx. Where the foreign body interferes greatly with respiration, muless it can be immediately removed tracheotomy shonld be performed at one.

Morbid Growths in the Pharynx.-Tumors of the pharynx are not of frequent ocenrence, but papilloma, fibroma, tibro-sareoma, sarcoma, adenoma, ipoma, osteoma, and eystoma have all been met with in adults. They are very rare in children. Papilloma and fibroma are much more frequent than other varieties. Tmmors in the oro-pharynx nsually grow upon one side near the tonsil, where they may be readily seen and remover ; but when they occupy a lower site they may press non the epighottis or other portions of the laryux so as to interfere with respiration and articulation, or by their size may serionsly interfere with deglntition.

Diagnosis,-This is usually readily made by a careful inspection of the parts.

Treatment-Malignant growths are not likely to oceur in ehildren. The benign growths should be removed as soon as discovered. When located beneath the mucons membrane, a straight or erneial incision shonld be made over them and the tumor enucleated with the handle of the sealpel, the forceps, or the fingers. Pedmulated tumors may be removed with the sten-wire ceraseur or the galvano-cautery. In ease of urgent dyspura tracheotomy should be performed, to prevent suffucation, and the tumor subsequently remored.

Syphilitic Sore Throat in Children.-This is nearly if not quite always a congenital manifestation of the inherited disense, nisually showing itself' in the form of mucons patches on the membras? of the month, palate, palatine folds, tonsils, and sometimes the pharyns. It is frequently attended by an obstinate coryza, probably due to mucons patches on the Sclmeiderian membane. The prineipal symptoms are those due to the coryza, which occludes the nasal passages, and in yomg childrea interferes with suckling. As the disease progresses, specific pustules, fissures, and ulcers are developed upon the mueous membrane of the nose, month, $\mathrm{l}_{\mathrm{j}} \mathrm{s}$, and fances. The pharyox is less fequently in olved than the other parts.

The treatment is essentially the same as that for the adulr. The di:h should be carefully clothed and the skin kept clean, and great care should lee exercised as to its nutrition. A mereurial course at first seems absolutely necessary, but later in the disease the iolides are more efficient. Topical sprays or washes of almm, borax, or weak solutions of sulphate of zine or sulphate of copper will often be required. The tincture of iodine or strong solutions of chloride of zine or nitrate of silver may be fom necessary in ease of extensive ulcerations.
esults from
should bue readily rethe resophWhere the be immedi-
ynx are mot a, surcoma, h in adults. much more sually grow od removel; epiglottis or and articula-

## ection of the

in children. red. When cision slowla of the sealpel, ved with the ent dyspura d the tumor
if not quite ally showing routh, palate, ntly attended Schneiderian oryza, which ith suckling. are developeal fances. The

The d:nd tre should be is absolutely nt. Topical te of zine or ine or strong necessary in

## dISEASES 0F THE TONSILS.

By beverley robinson, m.D.

## (ONSLDERATLONS OF ANATOMY, PHYGLOLOGY, AND PATHOLOGY゙.

To the remarkable grouping of glands and follicles in the musous membrane at the side of the base of the tongue, in an excavation limited by the two pillars of the fances, we give the name of tomsils. An analogons collection is fromd also at the vault of the pharyn. If we examine the tonsils in a series of animals, these organs are seen to present mumerons differences as to their size and configuration. Among reptiles, they exist only in crocodiles; in rapacious birds, large follicles behind the orifices of the Enstachian tubes have been deseribed moder this name. As regards the tonsils of the mammifers, they form either a simple sae with a single orifire, or horizontal leaves with small openings, or a large number of short, branched canals whose openings are seatterel without order. ${ }^{1}$

In man the tonsillary region presents considerable olliquity anteroposteriorly and from the outside towards the interior. It is this obliquity, according to Richet, ${ }^{2}$ which allows the surgeon to see this region readily when the jaws are opened widely ; the tonsil is made more prominent by the tension of the posterior fancial pillar. The tonsils are variable in size. They are oval or almond-shaped bodies, flattened transversely, situated one on cither side and projecting slightly into the isthmus of the fauces. Each tonsil is about twelve millimetres long and eight millimetres wide, and the thickness equals the width. Sometimes the tonsil is nearly absent; again it is so large as to force the pillars of the fances out of their usual position and make a mass of some size in front of the pharyon.

It is evident, then, that the size of the tonsils may vary greatly and yot be considered normal. Acoordingly, when we inspect the fauces, espeeially in children, we should not pronomee an enlargement morbid unless we discover certain symptoms of an anoying or painful nature obviously dependent on this increase in dimensions. According to Lemnox Browne, ${ }^{3}$ the tonsils when normal should not protrude beyond the plane of

[^92]the auterion pillars. Still, size is not the only thing to be considered, sine it is not unammen to meet with tomsils which are disemsed and at the sume
 On the other hand, they may be comsiderahly larger than usaal, and yet occasion no morbid symptoms.

An increve in the size of the gland always takes an inward direction on accome of the resistance to its development exterionly of the musentar layers ben which it lies. The tonsits are compersed of a considerable number of fillides, componad in character, whose ducts open intor one another and terminate in twelve or more orifices of variable form. Therse last are visible on the surface of the tonsil, and mark the entrances to the erypts or lacmae. According to Delavan, who has made some original and very interesting researches in this line, the erypts of largest calibur contain "a yeliowish substance composed of fat-moleenles, bosened pasement epithelimm, lympherorpuscles, small molecolar gramules, and choless-terinc-erystals." It is in the bottom of these lacmere that those checes masses form which are so offensive in certain inflammations of the gland and which may in time be transformed into calenli. When the orifiees of thas mueons follicles are small, the surface of


Section of the llealtiy Tonsh, (MacLeazie). $-A$, hilus; $B$, mueons glamal $C$, epithelial covering; $D$, lymphatic follicles; E, stroma. the tomsil is smooth and even; but this condition is relatively infrequent, and the usual appearance is that of a surface with numerous indentations. In the spaces between the erypts are a number of closed lymplatic glands, embedded in the conneetive tissue. The surface of the tonsil is covered with pavement epithelinm, which as well as the mucons membrane (a continuation of the buceal membrane) extends by mumerons prolongations into the flasklike cavities of the different lacmes.

Surrounding the tonsil is a vasoular eonnective tissne, in which are included a large number of tlosed follides containing numerons cells and free nuclei surrounded by a clear fluid. The tonsils are in relation exteriorly with the superior constrictors of the pharyux and the internal pterygoid museles, and lic opposite the angle of the jaw ; or, more correctly stated, the centre of the tonsil corresponds with the posterior alveolar formen (Mackenzie). This eirermstance explains the acute pain caused by pressure upon the angle of the jaw when the tonsil is inflamed. The tonsil can be explored throngh the soft part of the subhyoidean region. By combined external and internal pressure, hypertrophy or the presence of an abscess oi a eyst may he

[^93] at the sumu their lacmar: nal, and yet
red direction the musenline considerall he ren into unc irm. Thuesi rames to the ome originial ugest calibre osened prive, and cholessthose cheesy he gland and rifices of the te surfice if en ; but this nent, and the surface with he spraces beber of closech In the conf the tonsil is elimm, which brane (a coulrane) extends nto the flasklactux.
is a vascular re included a les containing (i sirrvoruded the superion cles, and lie centre of tho ewzie). This the angle of' ored through rnal and incyst may be
determined. Between the tonsil and the pterygoid museles there is a mass ofl fatty tissue which is continuons with that in the neek. A tonsillar inflamuation may give rise to a phegmonons preeess in this tissne, which

 the surface and lining; $L$ lactume or erypts; $P^{2}$. parenehyma, the adenod tissue of which is not shown ; $F$, lymph-follteles; $s$, lympiopores, moedandendy volded of their contents, In sedion; $M$, mueous glands; C, eajsule, or peritonsillar membrane, trabceule of which pass into parenchyma.
may extend as far down as the clavide; or an abseess of the tonsil may open into this tissue and the pas work its way downward to the same point.

Behind the monsles lie the external and internal carotid arteries, the internal jugular veins, and the prenmogastric and glosiso-pharyngeal nerves. According to Chassignace, in old people the internal carotid is apt to bend towards the tonsil, so that its convexity is not far removed from the derp surface of that glaud. As this disposition is not present in ehildren, it is phain how molikely an operator is to wond the artery in making an incision of the tonsil or opening an ahseess. Burns, Portal, and Bellard report cases where ingury was done to the carotid artery. The condition in which it would be necessary to locate the vessel carefully wonld be where a tumor was to be extirpated whiel protruded into the sterno-mastoid region.

The tonsil does not always preserve its position in the tonsillary exeavation. On the contrary, especially when enlarged, it may descend along the lateral wall of the pharynx, so that the surgeon is obliged either with finger or with instruments, to seareh deeply in order to reach its lower border. Uuder these circumstances we are compelled, if we would see the whole of it, to press the tongue well down with the spatula.

The tonsils are either sessile or peduneulated. The latter disposition is, of course, fivorable to extirpation by means of a suare. When the tonsils lie down in the pharynx, it is difficult to appreciate the trouble they cause,
and it is likewise not easy to excise them with the guillotine. The tonsils mre placed more or less deeply in the tonsillar excavation. When they hecome lepertrophied and extend beyond the pillars of the fanes, they are apt to beeme engorged bepresstre or the constriction of the pillats. This constriction is increased by the use of astringent applications. We can thas maderstand how very ferequenty these appliations do mone harm than gond. When the gland has not grown so as to extend beyond the pillars of the fances, astringent applications are ahmost always "seful. Sometimes to the touch tonsils feel quite large, aud yet when we introdnce a tonsillotome ther get away from the grasp of the instrment. This is due solely to the atetive eontraction of the pilkiss, which become constricted and include the gland hetween them.
'The large arterial trunks are from one-half' to fom-tifths of an inds from the surface of the tonsils. The tomsillar banch of the facial artery (a branch of the external "arotid) is often quite large, and when cout sometimes gives rise to serions and even alaming hemorhage. Aceording to Zanckerkandl,' the tonsillar artery, in traversing the tomsillar calpanke, forms adhesions with it which hold it open and prevent its retraction when it is cout throngh. Hene the recessity when excision is mate of not going beyom the parenchyma on the gland: "ritial extirpation is, therefore, a much sater operation than complote ablation. 'The arterial supply of the tomsil is abmand, and in preportion to the size of the gland. It comes; from the inferior pharyugeal and the two patatine arteries, superior and inferior. 'The external surface of the tonsil is covered by a venoms phexus which reecives the little veins which eome out of the gland, and is contimons posterionly with the pharyageal plexns of veins.

The lymphatic vessels of the tonsil go to the Eymphatie ganglia at the angle of the jaw. It is not infrequent to recognize an adenitis at the angle of the jaw as a result of amyglalitis. The nerve-supply is from the fith pair and from the glosso-pharygeal nerve (Busworth). Aceording to P'ilppenhem, it terminates be fine arborizations in the meons membrane.

It is generally admitted that the function of the tonsil is twofold. In the first place, the momerons acinons glands seerete a considerable amoni of elearr, vised liquid, much like that seereted ly the small buecal glands. It is destined to lubricate the alimentary bolns and to facilitate its passage throngh the isthmis of the fances and in its descent to and along the asophagns. The lacone are somewhat like reservoi's which alwars contan fluid and which send forth their contents into the bueal eavity when the superior constrictor muscles, the palato-glossus, and the palato-pharyngens press upon them as they contraet in the effort of deglutition. This fluid is seen under the microseope to robtain pavement and muclear cpithelium, and occasionally some lencocyes, crystals of cholesterine, and perhaps micro-

[^94]he tonsils: hen they , they are Is. This ( CuI thus hain groul. urs of the mes to the tome they the adtive the glane
, :lll inch sal artery aut somecording to nle, forms when it is not going refefore, a ply of the It comes; perior and ouns plexuss nd is con-
nglia at the t the angle on the fifth ng to P'ip)rane.
ofold. lı he amomi cal glands. its passaye along the iss contain - when the haryngens his thind is clinu, and ips micro-

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coece. It is these solid elements which, under eertain conditions, already refered to, go to form the solid censenns masses with fetid oflor which we frepuently meet with half extruded from the tomsillar erepts.

In the serom phare, in conserpenee of the existence of mumerons dosed foltidess in the depp layers of the tonsil, these grands resemble, aceording to Brome, other ductless or howe glands, like the lymphatic ganglia, the splern, the thymus, ete. Liegrens ${ }^{1}$ also, in his thesis, classified them in a similar manner. There are other resemblanes, however, which may be smamarizel as follows: 1. The tonsils often beome hypertophied. 2. This hepertrophy may coineide with general hypertrophy of the lymphatic ganglia. 3. The closed folliclen, as woll ats the tonsils themselves, are larger proportionately in children than in adults: it seems probahle, therefore, that their function at this periox of life is relatively more important. Fiuther, it may be inferred that these glands sorve a purpose in the reonomy similar to that of ghats amatogons in structure,-i.e., they modify notably some of the constituents of the blowl, and particularly they aid in the formation of the white corpuseles. They also contribute to the chaboration of the lymph, the principal formative and regenerating constituent of the boorl (Saint-Germain). Nevertheless it is doubtlinl whether the ablation of the tomsils could lead to emaciation (Headland) or other troulbes of general mutrition, since they are, from a functional point of view, merely aljuncts of other organs. The enlargement of the tonsils for which excision is performent should rather be regarded as an expression of a previons general dyserasia. There are munestionably pronomeed physiologival relations betwen the tonsils and the organs of generation (Harvey and Crisp, Vernomil, P. James). As regards their pathology, it may be added that local evidences of the specifie dyscrasixe are frequently seren on the tomsils.

## TONSILLITIS

In genemal, the tonsils are prone to become affected by the same pathobogieal changes as other lymphatic struetures. In children these changes are almost ahways limiten, when we consider merely the tonsil itself, to arnte or chronic inflammation. The former may be superfieal and catarhal in type, terminating usually in resolution; or it may be deep-seated and parenchymatons. Infrequently in these cases, and then only in later childhowl or towards puberty, do tonsils affected with aente inflammation go on to the stage of suppuration. In finct, I camot reeall a single instance in which I have seen suppurative tonsillitis in a small child.

Chronic inflammation of the tonsils is in the vast majority of eases accompanied by more or less hypertrophy or enargement of the gland. There are oceasional instances, however, in which the tonsils are affected with chronie inflammation without being at all enlarged, but, on the contrary, are under the usual size. In these eases it is not infrequent to

[^95]discover fetid checsy formations in one or more of the distended lamme. Sometimes these masses will come forth spontaneomsly from the tomsil, but freguently we are obliged to exert moderate pressure on the sides of the lacene so as to forre them ont. Now and then I have been ermpedleyt to make a superficial incision through the mueons membane eovering the temsis in order to reach them and seop, them ont with a sumald spoon. It is common to find with ande or chronice inflammation of the tonsils more on less inflammation, amalogms in kind, afferting the pharyax, mula, palate, and isthmis of the fanest. Such comditions, when well markend and when the tomsillar inflammation is very slight, on imperd absem, are deseribed as pharygitis, angina simples, chronie relased thoot, cte Frequently these conditions, especially the abote forms, are merrly symptomatic of general discases, such as ervipelas, moptive feres, virulent discosess, ete. Tomsillitis which is chameterized hy a tomgh, adherme, membanons exndation, and is a mere lowazation of diphtheria, we do not here consider. Follicular or laemar tomsillitis we shall doal with farther om. There is a form of tomsillitis, graphinally deseribed by Rilliet and Barther, ${ }^{1}$ Da Costa, ${ }^{2}$ and a few other writers, moder the mame of herpetic or ulcero-membranoms tonsillitis, which may be confomden with either of the two precerling forms. It msally begins, according to the writers referred to, with an ernption of herpotic vesides on the tonsil. Sow these vesicles rupture, and the superfieial surface of the tomsil is englobed on eovered with a membanons envelope, less adherent than the mombrane peculiar to true diphtheritic angina, and more continnons than the whiter, checsy exudation of lamar tonsillitis. I fic not remember to have recognized this form of disense in its initial or vesicular stage, and I have but marely encomered a tomsillar disease which corresponded in its symptoms and progress with the later stages of the affection, to descriptions of which the reader has been referved. ${ }^{3}$ Follicular tonsillitis is often an accompaniment of acate parmelymatoms tonsillitis; herpetic tonsillitis is said more frequently to complicate superficial or erythematous tonsillitis. Althongh some anthors make a sparate variety of acote tonsill tis in instances in which the rhematic poison has apparently acted as a constitntiontal canse of the local inflammation, this seems to me to be undesinable from a nosoogical point of view, for we might, in a similar manner, extend the number of varieties of the discese almost indefinitely.

## ACUTE TONSILLITTIS

Deflnition.-An aeute inflammation of the tonsil or tonsils, which may be superficial or parenchymatons, and may terminate in resolution, supuration, or chronic enlarg ment.

[^96]1 lnemure. onsil, hut es of the 1pelleyl th ering tho punl. It sisists mome $x$, usula, 1 markend al ahsent, moat, etc. ce merely ers, virnantherent, ia, we do deal with criberl by the nathe onfimader aceording les on the - the tomsil it than the monts than member to ture, and 1 uled in its escriptions s oftell :an msillitis is tonsillitis. nsill'tis in a constituandesirable ere, extemb
which may , suppura-

Synonymes.-Quinsy, Amyglalitis, Inflamation of the tonsils; Latin, Inflammatio tomsillarmu: Frend, Amygdalite; Ge:man, Entzïndung der Mandeln; Italime, Angina tomsilhare.

Etistory.-Tonsillitis was deseribed lyy Ilipporates. In mondern times Sansages, Cullen, Lomis, and others have emutributed many points of interest in the history of the diseasse. 'The most complete descriptions of this affection written within the past twonty-fise gars may he fomed in the French Eucyedopedia of Medicine, the Frends Dietionary of Pantical Mediene, and the Mamal of' Discases of the 'Throat ly Sir Morell Masckemzie.

Etiology.-Of the predisposing influences the most important are-

1. Agr.-'Tonsillitis is very rare in intancy.' There is, however, at this age an appanance of redness and finduese in the tomsils that is momal, and is weasimatly confonmed with indlammatinn. In chidhowd, youth, and eprecially at the age of paberty, tomsillar indammation is quite frepuent, althongh even then it is not so commonly met with ats in carly adult life. It is somewhat remarkable to note the fact that acme inflamation of the fonsils is so umsual in infancy, when we remember that a large proportion of "ases of enlarged tonsils are met with during the first few years of life, Aecorling to Sir Morell Mackenzie, the precise pereentage is twenty-six and one-halt:
2. Sex.-The mumber of boys and of girls attacked is probably about agual, aldhongh I have seen more hors with acnte tonsillitis, arwing to the fact of their greater exposime, as a rule, to changes of temperature and to other aceidental conditions which are likely to oceasion an attack of this discase,--i.e., wet leet, sudden arrest of perspination after athletie games, ete. This is particulary troe of boys in the lower classes of society, who are less carefinly guarded by their mothors.
3. Temperament.-P:ale, lymphatie girls and hoys are the most apt to have tonsillar inflammation. Whenever the strmmons constitution is well marked, the slightest aceidental canses are sufficient to produce this effect. Recurvences of tonsillitis are fiequent in those who inherit gout or rhemmatism, and it is not unnsmal even in chidren to trate an evident comection between this loal inllammation and other manifestations of a rhemmatic constitution. ${ }^{3}$ In certain families, independently of the existence of an crident dyscrasia peculiar to gont or rhematism, there appears to be a marked hereditary tendeney to inllammation or hypertrophy of the tomsils. One or more attanks of tonsillitis make the patient more liable to a recurrence of this inflammation. 'The existence of a certain amome of enlargement or hypertrophy seems to make the little patients prenianly susereptible

[^97]
 wials, of to damperse, is very apt to be followed by some theat. 'There is



 aliphtheria have heren momstally prevalent. 'Ther epileming of fonsillitis

 dombtinl to what extent ibey shomld be comsidereal as outheraks of a seprathe anll distinct allection.
 important as a proxlisposing callos. It is alsu probahbe that rertain atmose pherice eomditions, so mels insisted $\quad$ Ipon by alder witers, have heom tho
 the present dave Amoner these I would cite the rpindemic, reported be I Pe. Mateme, which prevailel at Goman, in Fisume, in the antume of 1818. In this rpidemar, simple intlammatory tomsillitis, with on withont liver, lasting from fom to six dass and trominating in absors or resolation, attarked

 locally efficient canse of tomsillitis. Sitting in athenght when wot on prepiring,

 and vitiated atmosphere will ako wextion the develapment of tomsillitis in stsiceptible childrem. Septic entses of tomsillitis ate also ofter met with, and I am comstantly advised of the tact that defeetive datange and drinking impure water may give rise to memrent attacks of acote tomsillitis in children. In maty of these rases, aromding to Kingston lox ${ }^{2}$ and Browne, the dillerential diagosis from anente tonsillitis dar to cold or other eanses is made by the fact that the septic ases are bilate:al in the berimning. No donht some chiddren are rendered more anseptible to septic canses by the presence at the same time of at rhmatio habit or a strmons ronstitution. Nevertheless, whenever recorrent attacks of tomsillitis arele in a chilil, or among ehidren in the same fimily, it beromes a duty to see to it that the basins, sinks, lavatories, drains, and pipes shall be examined as carefinly as possible, to discover if there be any defed in the phmbing .hrough whid sewer-gats maty gain entrance to the honse. ${ }^{3}$

[^98]slighterst cold, high There is if temper ho springen millitis in atima, mul tomsilitis to a large is at lominisi an memodu
ditions ure ain atmosa heen the in to nis of tember lor '1818. In ver, hasting m, attankenl uts of : aye. idity arting riters ats an brestiring, $t$ callicer of owerheaterl monsillitis in mot with, and drinktonsillitis in od Browne, yer calluses is ming. No luses by the onstitution. a whild, or o it that the (arefinlly as ough which
known that, ting with lhe or exist in the

The inflammation in tomsillitis msmally impliantes the pilhers of the fances and soft palate. 'Tramatism on the inhahation of iprifating vupus or gases may met as ocensiomul diment 'mases of tomsillitis. Jgain, the swallowing of 'homitally merid substames, on the impartion of some fineign bouly in the tomsil,-sinch an a fish-hone, a pieece of eyster-shell, the bristle
 or womed of the tomsil in the act of doghtition, and thens exeite inflammation of this gland. Sinh canses of inflammation lowhog to any : are, bout are more likely to oxeme in chithonk, when imatention to the amedentad mirmustanes of disense is so marked. In dihdern the cheres formation in the eeppts or hacma is at times a canse of reemrent tonsillitis, acting, as I halieve, medamially in problabing this affert. I have never seen trow calamens tonsillar formatoms in childrem. At times it is mally dithente to determiae a reason fio the deveropment of the tonsillar inflammation, and it es then fail to atsime that certain prowesses are carried on in the systron by a perversion of which the prison that oceasions an ontherenk of tomsillitis may le deviloped.

Symptoms.-These differ ancording to the form of the disase which is present. We shall therefine, for the sake of clearness, describe three varieties: 1. Aente superticial or eryh matoms tomsillitis. 2. Aconte follicnlar or lacmar tonsillitis. 3. Deep or parembematens tomsillitis.
 cold or wet, or in con prence oi improper ford and overheated, vitated atmosphere, a healthy chald romplans more or less of weariness and genemal malaise. It seems drooping and out of sorts. Frefuently there are healahe, mansa or vomitiner, chilly sensations, and some clevation of temperfture. The bilions combition may he, inded, very marked, and stomachal disturbance may last during several days. Simultaneonsly with these initial symptoms, or a little later, the child comphains of slight heat or pain in the throat and diffienty of deghtition. 'The pain, at first pereeived only during deghtition, later becomes permanent and inereases in intensity. Frequently it radiates towards the angle of the lower jaw. Here there is offen slight swelling of the lym; hatice ganglia. Pressure exerted in this regrion amgents the pain and indicates also the side where inflammation particularly exists. Sometimes, owing to pressure on the posterion palatine fibld, pain in the ear is complained of. This is explained by the attachments and course of the staphylo-salpingens musele, which goes from the soft palate to the pharyngeal extremity of the Enstachian tube. Pain may also be the to simple irritation of the chorda tympani. Whenever, by reason of the pressure exerted upon the Eustachian tube, or on aecome of an extension of the inflammation, the little patients complain of noises in the cass, or have evidently impaired hearing, we should examine the ears with

[^99]the otoseope and guard against avoidahle sequele, ats these symptoms point to inflambation of the middle car, and are often promonitory of an impeadiag suppuation med perforation of the drom.' When there is marked swelling of the tomsils, the woice assmmes a chatacteristic masal intomation. There is often oceasiomal eongh, with frequent painfill expereteration of viseons and stringe mucos which collects in the throat. If the child be very yomg, he usually swallows this mucus. There are thirst, inappetene, and lassitude. The breath is usoally fomb, the tonge coated, the bowels constipated. The wrine is small in amont, high-eolored, and loaded with mates. The breathing is aceelerated, the pulse rapid and full. The temperathre rises rapidly, and in a few hours may reach $102^{\circ}$ or $103^{\circ} \mathrm{F}$. The pulse ranges from one humdred and ten to one hundred and thirty per minute.

If at this time the throat be examined with the aid of a tomgue-depressor and before a good light (smlight or artificial light), the tomsil (or tomsils) ${ }^{2}$ will be found red and swollen. At first the affected surfaces appear somewhat dry and glistening; later they are coverel by a certain amont of gravish exudation, which lies here and there and is slightly adherent. It is eomposed mainly of mucus, epithelial celis, pus-cells, and sermm. ${ }^{3}$ It may be readily detached from the inflamed gland by gargling, or by brishing lightly with a camel's-hair burnsh. Accompanying the tonsillar intlammation we usually notiee slight redness and swelling of the uvola, soft palate, and pillars of the fauces. Pharyogitis, properly speaking, is infrephent unless we have considerable general inflammation of the throat.

At first, on account of diyuess of the throat, there are fiequent efforts at deglutition. Lster on, when the act of swallowing becomes more painful, eooling drinks are nsually the only form of moment which the child will take willingly. These often seem to afford temporary relicf to the pain in the throat. The rise of temperature is ordinarily proportionate to the amonat of inflammatory pain and swelling in the throat. The latter symptoms are more marked, as a rule, in the first attack than they are in the sulsequent ones. In some few exceptional cases the inflammation is purely local, and gives rise to no general symptoms whatever,- the ondy symptoms which direct attention to the child's throat being the complaint of pain in this region and the evident, though slight, diffieulty in swallowing. The chid, if of a nervons temperament, is often very restless, sleeps firetfully, and at night, if the inflammation be severe enongh to cause much fever, may be somewhat delirious. Other children, on the contrary, remain in a very quiescent condition, seemingly overpowered by the diseasc. Insufficient and careless observation might make of this a state of adynamia, in view

[^100]iptoms point y of an imre is marked 1 intonation. xtoration of the child be , inapletence. 1, the bowels loanded with The temperaThe pulse er minute.
gue-depressor I (or tomsils) ${ }^{2}$ appear some$n$ amomint of adheront. It rmm. ${ }^{3}$ It may o ly brushiner lar intlammalla, soft palate, is infreynent at. requent efforts more painful, the child will fi to the pain tionate to the he latter symphey are in the ation is purely mly sywatoms fint of pain in Hlowing. The leeps fretfully, e much fever, $y$, remain in at Iusufficient ramia, in view
81.
52), "the intlamof Medicine, also s fur less frequent
especially of the dryess of the tongue which is present, and which is due to berething throngh the halfoperem month. Two or three days will ordharily suffice to show the fallacy of this judgment. When mongh exists, which is rarely,' it is cansed by the inability of the little patient to expectorate or swallow the whole of the viseid masous seeretions which collect in his throat and which in part may find entrance into the lareox. It may also be cansed by the titillation of the base of the tongue or of the epighotits bey the elongated, relaxed uvula.
2. Acute follicular or lacuner tonsillitis is a disease frequently met with among children, and its clinical importance is considerable. In this discase the inflammation affects not merely the mucous membrane covering the surface of the tonsils, but also that lining the interior of the lacme or cepts. Upon examination of the tonsils, we notice at first, in the mouths of the errpts and extending into their interior, a mumber of small, white, pultacous, cheesy-looking masses. Théso masses are more prominent than the membraniform layer of diphtheria. They are also more easily detached, and beneath them there is really no evidence whatever of ulectation or abrasion of tissuc. Examined moder the microseope, they are composed of mucns, pus-eells, epithelial cells, serum, and mmerons oncteria. They are frequently called by patients themselves, and, I regret to ald, by some distinguished anthors, uleerations. They are, however, not nlecrations. It is true that there is a form of discase, very rare relatively in chideren, to which we may properly give the name of ulecrons tonsillitis. In this discase a small layer of mueus and pus-cells forms divectly moder the surfacemembrane of the tonsil. This membrane comes away after a few days, leaving behind it a superficial erosion. The mouths of the erypts, also, are often red and slightly eroded ${ }^{2}$ I must confess that I have never met with case which Sir Morell Mackenzie deseribes as "honeycombed with ragged and indolent ulcerations." ${ }^{3}$

In follienlar tonsillitis the constitutional symptoms are often very severe. The chilly sensations, headache, anorexia, insomia, and other symptoms which invariably attend a marked febrile state are usually present. The fever itself in the first twenty-four homs may often reach $104^{\circ}$ or $105^{\circ} \mathrm{F}$., and make us-mutil we become familiar with such cases-solicitous as to the result. Fortmately, the prognosis is always good, and usnally in four or five days the temperature subsides and the other attendant symptoms referped to disappear with it. It is no uncommon eireumstance, however, for a notable degree of general depression of the system to persist for many days after the disappearance of all local symptoms.

The main sonce of anxiety in follieular tonsillitis is the possibility of confounding it with diphtheria, from which we shall endeavor further to distinguish it. Whilst it is true that many cases of follienlar tonsillitis

[^101]camot be definitely and distinetly traced to a septic canse, I am more and more convinced that the influence which underlies such evident derangements of the prima ria, accompanied by chills and anorexia, is dne to specifie germs or entities present in the body. If' we do not find them, I prefer to think that our means of research are not capable of demonstrating them. The symptoms which in children accompany all but the mildest forms of acute simple tonsillitis are of too distinctly grave and serious a nature for us to doubt the presence of some poisonous substance in the bodyat large. The resemblance between the symptoms of this disease and those of other diseases whose pathogenie micro-organism is known, leads me to conclude from analogy that a more or less similar germ is present here also.

According to Sir Morell Mackenzie, ${ }^{1}$ the constitutional phenomena are less marked in the follicular form of tonsillitis than they are in an attack of quinsy. This statement I have not been able to eorroborate ; but when Dr. Mackenzie states, a few lines farther on, that "in follicular tonsillitis the swelling of the tonsils is less considerable," I am wholly in accord with him. No doubt Dr. Mis aie had in view, when he wrote his graphic account of tonsillitis, what takes place habitually in adults rather than in young children. But it is especially in our third variety of tonsillitis that the differences are more apparent and should be most emphasized.
3. Parenchymatous tonsillitis, or aeute inflammation of the substance of the tonsil, is not a frequent disease of childhood, if the standard of comparison be the disease as it ocems in adult age. In the early period of life, and in youth, the rule is for a case of this kind to tend towards resolution. During carly manhood or in middle life, if this discase oceurs it tends in many instances towards suppuration or the formation of an abscess in the gland or in the peri-tonsillar cellular tissue. Occasionally, it is true, from the history of the case, or from the appearance of the tonsil after this form of tonsillitis is said to have ocenred, it would seem that undoubtedly there must have been acute suppuration. Dr. Goodhart ${ }^{2}$ reports such an instance in a girl six years of age, who, when she came under treatment, showed a large, deep uleer on the left tonsil, " which conld," he thinks, "only have originated in aente suppuration of the tonsil." Still, judging carefully from my own experieuce (and that of my colleagues) in throat diseases, I am compelled to state that suppurative tonsillitis in childhoor, up to the age of ten to fifteen years, is a very uneommon discase. According to Vidal, ${ }^{3}$ suppurative tonsillitis is rather a speciel form of tonsillitis than one of the ordinary terminations of this disease. Otherwise, parenehymatons inflammation of the tonsils in children presents many of the symptoms witnessed in adults, although usually of a more moderate sort.

One or both tonsils may be attacked. The tonsils are much more enlarged than they are in the preceding varietics of disease which we have

[^102]am more and dent derangexia, is due to t find them, I demonstrating ut the mildest and serions a nee in the borlysease and those n , leads me to esent here also. phenomena are re in an attack rate ; but when enlar tonsillitis in accord with ote his graphic rather than in f tonsillitis that sized.
he substance of andard of comy period of life, rards resolution. ceurs it tends in 1 abscess in the , it is true, from 1 after this form idoubtedly there such an instance tment, showed a aks, ",only have g carefully from cases, I am como the age of ten Vidal, ${ }^{3}$ suppuraof the ordinary nflammation of uessed in adults,
much more enwhich we have
described. The inflammation extends to the surrounding soft parts, also, in a more marked degree. The palate, uvola, pillars of the fauces, and even the pharynx, may all become very rel, swollen, and slightly odematous. The urula, particularly, is often greatly tumefied, elongated, and oclematons, assuming the aspect at times of a sae filled with jelly: sometimes it adheres by viscid secretion to the swollen tonsil on either side. The submaxillary gland becomes engorged and sensitive. The tonsils themselves are sometimes so much swollen that with their coverings they fill up a large portion of the pharyngeal cavity and are very closely approximated to the median line. Owing to the great enlargement of these glands, and to the constant formation of a viseid murous secretion which clogs up the throat, the respiration

Fia. 3. is often seriously interfered with.

In order to examine the tonsils of most children, it is only necessary to get then to open the month widely, and to project into the throat a concentrated light. With many others it is also essential to depress the tongue somewhat foreibly by means of a tongue-spatula held in the right hand. This instrument presents numerous forms. Of these the two most convenient ones are, first, the artieulated tongue-spatula, formed of two flat picees of metal of slightly different size jointed in the middle and capable of heing closed one upon the other (Fig. 3) ; sccond, the tongue-depressor of Sass (Fig. 4), in which there is a flat mouthpiece attached at nearly a right angle to a suitable handle. The

Folding tonguespatula. month-piece is ronghencd or properly exavated, so as to hold the base of the tongue down more easily. When a child will not open its month, and resists obstinately all attempts at persuasion, it is necessary to

Fig. 4.


Tongue-sptatula (Bosworth.)
bold its nares elose together. At the moment it is then eompelled to open its mouth in order to breathe, the tongue-depressor should be rapidly introduced between the teeth and earried baekward to the hase of the tongue, and this organ held down firmly until a thorough inspection of the tonsils has been accomplished.

Voc. II. -29

By reason of the propagation of inflammation to the cellular tissue around the lower jaw, and especially when it takes place near the articulation, the little patient can open its month only a shont distance, so that at times it is quite difticult to make a direct inspection of the discased parts. The effort of deglutition hecomes extremely painful, and oceasionally much viseid saliva dribbles constantly from the angles of the month. The pain of deglutition is sufficient at times to occasion spasmodic action of the museles of the face and of those bronght into action during the effort of swallowing. The soft palate is so much swollen that it cannot come into diose contact with the posterior pharyngeal wall at this time, and the consequence is that the retro-masal space is not completely separated from the middle pharynx, thes allowing a partial regurgitation of food or drink through the masal pasages. The voice becomes distinetly nasal, or is reduced to a suere whisper ; the neek is moved with considerable difficulty, owing to the swollen condition of the deep parts; and the hreath is intolerably fetid. Painful sensations in the cars are more apt to ocemr than in the preceding forms, and the danger of acute suppuration of these organs is greater. All the general symptoms of fever-headache, inappetence, aching pains in the limbs, restlessness, insomia, ete.-are more pronounced than in the acute form previonsly described, where the inflammation has not involved the glandular tissuc, at least to any great extent.

Course, Duration, Terminations, Complications, and Sequelæ.-in the great majority of children the disease never goes beyond the congestix stage, and generally terminates in resolution. In the mildest form it may last only twenty-four homs, and may searcely excite more than a slieght febrile movement. Sueh instances are likely to be those in which the sillitis is purely local and has been oceasioned by some topical irritant. The mem duration of marked symptoms is from three to five dars. At the same time that the general symptoms improve, the pain in the throat subsides, the deglatition becomes casier, and the tonsils are less inflamed and swollen. L-bally at the end of a week or ten days all symptoms have disappeared and the tonsils have returned to their normal apparance and condition.

Whenever a tonsillitis goes on to suppuration, the glandular inflammation is accompanied by lancinating pains, and the formation of an abseess is preceded by well-marked, repeated rigors. It is very unusual for more than one tonsil to suppurate, and when both tonsils do suppurate they never do so at the same time, but the formation of abscess in the second tonsil takes place when the first one has become nearly well. Alscess of the tonsil usually points anteriorly towards the buceal cavity, and is like? to open spontanconsly in this region. It may evacnate itself posteriorly, and has been known to show itself by a distinct swelling near the angle of the jaw, where it afterwards opened. Eustace Smith ${ }^{1}$ declares that "if one tonsil only be affected, at the end of five or six days a yellowish spot can

[^103]cellular tissue or the articulaance, so that at diseased parts. asionally much uth. The pain action of the gr the effiort of nonot come into , and the conseurated from the fioud or drink nasal, or is rerable difficulty, neath is intolercene than in the these organs is pretence, aching ronounced than mation has not

1 Sequelæ.-In Id the eongestive lest form it may re than a tioght 1 which the il irritant. The s. At the same throat sulsides, hed and swollen. ave disappeared recondition. dular inflammaon of an abscers nusual for more urate they never he second tonsil Alosecss of the and is likely to posteriorly, and the angle of the es that "if one llowish spot can
he detected on the reddened and glossy surface of the gland." It is at this point that the abscess subsequently bursts, at the expiration of a few hours or on the following day. In the rave instances in which one or both tomsils are said to have supmated, so soon as the purulent collection opened the painful symptoms of the little patient were at once greatly relieved, and the cavity of the absesss healed afterwards very rapidly. In children the purnlent contents of the abscess are usually swallowed, and not expectorated as in adults. According to Meigs and Pepper, ${ }^{1}$ this statement is not invariably correct, since they speak of the sudden bursting of a tonsillar alsecess after an effort at vomiting, or spontancously, and of a gush of pus coming from the moutl.

It is extremely rare that a case of supporative tonsillitis in childhood has, in consequence of any of its complications, terminated in death. Y'et there are such instances on record. As an illnstration I would cite the case of a girl, ${ }^{2}$ thirteen years of age, who died of suffocation on the second day of the disease ; and another, by Norton, ${ }^{3}$ in which nleeration of the intermal carotid artery cansed an immediately fatal result in a little girl four years old. The complications and uceidents accompanying and following suppurative tonsillitis in adults are relatively quite frefuent. Such cases are reported by Montagne, Roche, Velpean, Boisieri, Morgagni, Londe, Grisolle, Lonis, Ehrmann, Lefort, Mäller, and Way. ${ }^{*}$ These cases, however, do not interest us at present, and I refer to them merely to establish the differenees which separate parenchymatons tonsillitis in childhood frop the analogous discase in adult life.

Paralysis of the soft palate and pharyux has been remarked many times after acnte inflammatory diseases of the throat. Such cases among adults have been reported, notably by Maingault, ${ }^{5}$ Gnbler, ${ }^{6}$ Alex. Mayer, ${ }^{7}$ GermainSée, Tardien, and Hervieux. ${ }^{8}$ Among chidren the instances referred to are infrequent. Still, in an interesting article by Dr. Charles H. Knight ${ }^{9}$ we fiud the foilowing references: two interesting cases by Broadbent, ${ }^{10}$ both in chidren, in one the laryns also being involved; another by Lichtwita, ${ }^{11}$ in a patient ten years of age, who rapidly improved meder faradization; a third, reported by Dr. Knight himself, in a girl nine years of age, following a violent cold in the head: in this case "the tonsils and fauces were almost normal, and the oro-pharyox was congested to only a

[^104]slight degree," while the nasal pharynx was intensely congested and swollen. Peasonally I have encometered such a condition in children on at least two different oceasions, when the character of the acute tonsillitis was somewhat doubtful, but appeared to me of the nature of lacunar tonsillitis. When the paralysis of the soft palate manifests itself, the tonsillar inflammation has usitally subsided. It is mate evident mainly by two symptoms,-viz, the masal intonation of the voice, and the diffienlty of deglutition, with partial regurgitation of liquids or solids through the nasal passages. These two symptoms are due to the fact that the soft palate does mot apply itself cluse to the pharynx during deglutition and during articulation of sommls which reauire this contact to be complete. The effort at deglatition maty he more or less diffient. Usually when the alimentary holus has passed the superior constrictor muscle it then passes downward withont diffienlty. The paralysis is said to affect especially that side of the palate which has been the seat of inflammation in conncetion with an attack of tonsillitis.

There is a strong tendeney in some children, after repeated attacks of acute tonsillitis, for the tonsil to pass into a condition of more or less marked elronic enlargement. In the development of this condition an herelitary predisposition may often be seen in different members of the same family.

Morbid Anatomy.-In acute inflammation of the tonsil the gland becomes swollen, owing to inflammatory exudation. In the superficial form this enlargement of the tonsil depends in a large degree upon the comgestion and thickening of the mueons membrane. In lacmar tonsillitis there is a considerable increase of the secretions of the lacune, which results in considerable distention of these cavities and the formation of more or less concrete cheesy-looking masses. Frequently the montlis of the erypts are distended by prolongations of the large masses inside, and the aspeet of the tonsil is then of itself characteristic. Occasionally the condition of the lacume is evident only when a section is made through the tonsil. These cheesy masses, besides the epithelial and pus cells and cells similar to those of the follicles, occasionally contain cholesterine crystals. As soon, also, as they hecome old, they are filled with mumerons bacteria and micrococei, and give forth fetid gases, of which the butyric acid is hest known. Owing to admixtures of different elements, the masses are not invariably white, but become more or less yellowish, or gray, or brown. In children I have never known them to becone calcareous, but in adults, this change is oceasionally met with. J. Solis-Cohen ${ }^{1}$ speaks of peritonsillar abscess frequently accompanying follicular tonsillitis, and of its being confomded at times with the suppuraion accompanying the parenchymatous form. Such a combination I do not remember to have enconntered in children, any more than the "distended follicles filled with whitish-yellow contents" mentioned by this author.

[^105]d and swollen. on at least two was somewhat sillitis. When r inflammation mptoms,-viz., "glutition, with issages. These not apply iteclf ation of somuls lutition may he has prassed the hout difficulty. mate which has of tonsillitis. eated attacks of of more or less is condition :1n members of the
tonsil the gland the superficial ree upon the conaemuar tonsillitis e lacume, which he formation of the mouths of asses inside, and Occasionally the nade throngh the us cells and cells esterine erystals. merons bacteria tyric aeid is best masses are not gray, or brown. us, lout in adults speaks of perillitis, and of its nying the parenber to have enlieles filled with

In parenchymatons tonsillitis the greater enlargement of the tonsil is due to the infiltration of the gland-tissue with the products of exulation which also affect the cellnlar tissue within and surmonding the tonsil. The en encent parts are also markedly thickened by inflammatory deposits. The salivary glanls and smmaxillary lymphatic ganglia are often very sensitive and tumefied. The latter inflammation is more closely comerted with that of the palate than with that of the tomsils, by reason of the more direct anatomical ronnection of their lymphatie vessels. The elosed follicles are swollen, owing to iacrease of their contents, and their miting membrane is softemed. When suppuration is abont to declare itself, these follicles burst their membane and unite in the formation of small alsecss-maties, or a lange abscess, impli ating an extensive portion of the tonsil. In some of these instances of suppuration of the glamd, pus das been fomed in the soft palate and between the muscles of the tongue at its base. ${ }^{1}$ Inflammation and thickening of the coats of the internal jugular vein on the afferted side have also been observerl, together with the presence of pus and bloodelots in its interior, which offered a sufficient explanation of the swelling aromd the parotid and snbmaxillary ghands. Repeated attacks of acnte tonsillitis lave in many cases a condition of permanent lypertrophy of the gland, which is characterized by thickening and induration, mainly due to inflammatory hyperplasia of the submucons conncetive tissue. In those rare instances in which death has resulted from cellema of the glottis, the pathological changes in the ary-epiglottie folds preculiar to that disease have been found.

Diagnosis.-The diagnosis of the particular form of acnte tonsillitis present is not difficult, as a rule, if we bear in mind the onset, the symptoms, and the appearances previonsly deseribed. The cases in which error is liable to arise and to be of considerable importance are those of lacmar tonsillitis closely resembling true diphtheria. Usually they may be distinguished by the character of the deposit on the tonsils. In lacmar tonsillitis it is whiter more clevated, and in small areas (at first situated over the mouth of the erypts). It is casily romoved by a throat-probang or brush from the surface of the tonsil, and no ulecration of tissue is found beneath. In diphtheria the membrane is less white, more continuons, more adherent, and tougher. It leaves behind it, when removed from the tonsil, a raw, bleeding surface. These are the ordinary distinguishing features; but in some instances if the disease be seen only twenty-four or forty-eight hours after its onset, and the numerous small eremy deposits of lacmar tonsillitis have united to form a continuons membranons layer, or if this layer be tougher and more adherent to the tonsils than usual, as it may be in common membrmous sore throat (?), then the diffienlty of making a correet differential diagnosis may become very considerable. We may be obliged to remain in doubt as to the precise nature of the case during one or more

[^106]days. As a fact of great practical importance, I have learned to believe that if in such instances the membrane be thoronghly removed from a moderate area of one or both tonsils, and if' in twelve homrs or less the membrane reform with its primitive charaters as first olserved by the attemelant physician, it will surely indicate the tonsillitis of diphtheria. If the contrary be true, I am uhays enconraged as to the ultimate result in the case, and conchude that I have to do with lacmur tonsillitis, or a form of membranous sore throat which lacks, fortunately, the malignant features of true diphtheria.

In determining the precise nature of the tonsillitis we shonld always carefully veigh the different constitutional symptoms. Yet there are two which will oceasionally deceive us,-viz, the temperature and albuminnia. The temperature may be relatively low in very bad eases of diphtheria during the whole course of the disease, hat we should not be deceived or put off our gnard if the deposit in the throat have the chameteristic signs. In diphtheria we usually expect to find some albumen in the wine ; but here, again, we should not be misled by its absence if the local signs in the throat are of bad angury, since such exceptions will oceur, as I have seen more than once. When, however, the membranous deposit in the throat is typical of diphtheria, when there is persistent elevation of temperatime during several days, and marked albuminuria, there will be little doubt as to the malignant nature of the disease. With wholly different symptoms we can be equally confident of the imocent nature of the local affection, which will ordinarily turn out to be lacunar tonsillitis. For example, in follicular tonsillitis we may have a rapid and very ligh rise of temperature ( $104^{\circ}$ to $105^{\circ} \mathrm{F}$.), hut this temperature will not last more than twenty-four hours. Albminuria does not oceur in this disease.

As to the membrane on the tonsil, whilst in the great majority of instances the distinctive characters which mark, on the one hand, diphtheria and, on the other, lacunar tonsillitis are sufficient to separate elearly the one from the other, yet now and then cases arise which baflle our elosest study and observation. As Goodhart ${ }^{1}$ remarks, however, most intelligently and, as I believe, correctly, of those cases in whieh membrane forms, "if one distinction may be singled out as less likely to mislead us in any disputed atse of angina, it is to be elicited from the attentive observation of the behavior of the membranous formation about the tonsillar fances."

There are cascs, also, with severe constitutional symptoms, in which the tonsils are very red and swollen, without membranous deposit. Are they cases of non-contagions angina simplex, or of a sore throat which is the forerumer of scarlatina? Until the eruption of the latter disease appears, we are often in extreme donbt as to the proper diagnosis. Even when an cmption has appeared, it may be-on aceount of its irregularity in localization, duration, $\mathrm{p}^{\text {hysical charaters, or all combined-that we are still in legitimate }}$

[^107] observed by the diphtheria. If timate result in sillitis, or a form alignant features
e shomild alwass et there are two and allominurial. es of diplatheria $t$ be deeceived or aracteristic signs. in the urine; luit local signs in the r, as I have scen $t$ in the throat is ut of temperature be little doubt as fferent symptoms ac local affection, For example, in ise of temprerature than twenty-four
great magoority of one hand, dipho separate clearly baffle our closeest most intelligently the forms, "if one ; in any disputecl Iservation of the finces."
mms , in which the posit. Are they which is the forescase appears, we ca when an crup$y$ in loealization, still in legitimate
dombt as to the nature of the disease with which we have to deal. Not tomg aro I saw a boy, ubout there yous old, with fever, red, swollen tonsils, slight digestive disturbanee, and a searhanons rash about the neck and chest. 'The bey had been taking no drug previously. These symptoms lasted for two days, and then disappared under appropriate simple remedies. Since that time the boy has been perfectly well. In view of the absence of all serguele, 1 now consider this case one of moderate acnte simple tonsillitis ; lint at the time I was meertain as to whether the case was not one of mild searlatina. In all such catses it seems to me the pant of wisdom to express a certain degree of doubt as to the diagnosis, rather than rim the risk of ignoring wholly a grave disorder.

From what precedes we may justly conclude that there are few acute disenses which demand more careful examination, more exact investigation, and greater exercise of grood judgment than the sore throats of children. The criteria for the diagnosis of disease which are suflicient in our study are often quite inadequate in obsenre cases whieh we frequently encomber in actual practice. Even to say, with Meigs and Pepper, ${ }^{1}$ that "in some cases the diagnosis camot be positively determined matil the time at which the eruption of searlatima makes its apramanee has passed," is not. altorgether satisfatory, sinee during epidemies there may be ral cases of sculatinons angina ${ }^{2}$ without at any time the characteristic eruption appearing, either on the faee, neek, trunk, or limbs.

Again, the differential signs given by Eustace Smith are occasionally quite insuffieient, as I have observed many times. This author states ${ }^{3}$ that "the apparance of the inflamed musous membane is very different in the two disases. In searlatina it is more widely diffused, and of a more brilliant red, than at the beginning of quinsy ; and on the soft palate the redness is usually punctiform, which is not the case in tonsillitis." Such distinctions, in obsemre cases, in actual practice, will serve ome purpose abont as little as to say that in diphtheria the membrane is ash-eolored and leathery or that there is carly swelling of the cervical glands. These signs are then not present, or, if present, they are not accompanied by a sufficient number of characteristic signs, and of themselves are not pathognomonic ; as the former may occur in other forms of membranous sore throat, and the latter I have seen in several instances of aente simple tonsillitis.

Lemox Browne makes a statement to which I have seen few if any execptions, and whieh I regard as of great precticel value in diagnosis, especially between diphtheria and lacunar tonsillitis: i.c., the membrane in tonsillitis is limited to the tonsils themselves, whereas in diphtheria it is extremely rare not to see patches at the same time on the uvola and the soft palate. ${ }^{4}$

[^108]It may be useful to direct attention to the fact that occosionally tonsil－ litis has been confombed with laryugitis．This could weme mly where the direct examination of the throat had leeon neglected，or the seat of the pain on deglatition and the voeal changes had been carelessly observed．

Prognosis．－As regards life，we may saffly say that the prognosis of aente tonsillitis is almost invariably grox．We need to allow maly for those cases in which some extremely rare aceident occurs，as in suppuration quinsy when hemorthage or asphyxia has been the immediate canse of death，${ }^{1}$ and for cases where the fatal termination has revoleal a grave error of diagnosis，as in cases called lacmar tonsillitis which were really diphtheria，or cases of scarlatinous angiua which were said to be simple angina．Tle e retmons of the Registrar－General in Eugland and the smitary reports elsewhere would probably show merons examples of these mis－ taken riagnoses．

Whilst acute tonsillitis may be，and usually is，entirely recovered from， there are numerons children of a debilitated and strumons constitution in whom permanent hypertrophy is apt to remain after one or more attacks． Again，in some children the susceptibility to recurrence of acute attacks of ${ }^{\circ}$ tonsillitis is very great and inerenses with every fresh attack．Especially after even slight enlargement of the tonsils has oceurred，the advent of later attacks is caused by a trivial exposure or a slight digestive disturbance．

Treatment．－There can be little doult that，as a rule，the first indica－ tion ia lie treatment of acute tonsillitis in children is to obtain a free evaru－ ation of the bowels．This may best be brought about by one or two grains of calomel in tablet form，dissolved，or not，in a little water，and followed in three hours by a dessertspoonful of Rochelle salt in aerated Vichy．Small doses of sulphate of magnesium with quinine，repeated three or four times in twenty－four hours，are also very useful．The following is a good formula：

```
IR Magnesii sulph., 年i;
    Quinine sulph., gr. vi;
    Acid. sulphurici dil., gtt. xx;
    Syrupi «ingiberis, 気ss;
    Aquie, nd 范ii.
M.
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S．A dessertspoonful every three hous to a child three or four years of age．
It is almost always a good thing to keep the bowels slightly relaxed for a day or two．This statement is particularly applicabie to those elildren whose bowels are apt to be constipated，and who rarely get a normal，healthy movement unless they are aided by some medieinal means．Whenever the tongue is coated and at the same time the bowels are not costive，an appeal

[^109]anally tomsilly where the It of the pain ved.
prognosis of only for those a suppurative iate cause of maled a grave h were really to be simple id the sanitary of these mis-
cenverel from, constitution in - more attacks. cute attacks of k. Especially advent of later isturbance. he first indicain a free evacue or two grains mod followed in Vichy. Small ir four times in good formula:
ars of age.
thly relased for those children normal, healthy Whenever the tive, an appeal
tion of the tonsils instance not only $f$, in order to save merican Laryngo-
to the stomath directly lyens of an emetic dose of ifecace in powder (from two to five grains for a young (ditd) will often be followed by the happicist effects. It is true that this method of treatment is deemed somewhat harsh by over-maxions mothers: still, when it can be cmployed, I know of no better way of lessening active tonsillar eongestion.

When the bewels or stomach have been relieved in the nameer reommended, resolution of the tomsilhar indammation will be aerelerated by small, repeated doses of tincture of aconite root. From one-fouth to one-half' drop in a teaspoonful of water, givan at first every tifteen minutes, and later every half-hour or hour, will very som diminish temperature and bower the pulse and respiration, while increasing the action of the skin, and thens promote speedy anclioration.

When the child is old enough to take them, benefit, both general and local, is obtaned from guaiacm in the form of lozenges, or in mixture with a teasponful of glyerrin. Cohen ${ }^{1}$ advises the use of the ammoniated tincture of guaiacum topically, in the form of a gargle, with cinchona, loney, and chlorate of potassinm. "The heneficial effects," he says, " will olten be manifested "ithin less than twelve hours."

Owing to the favorable action of guaiam and of the salts of potassium and those of salicylic acid, Lemox Browne traces a strong analogy between fulusy and themmatism. I have no donbt that the comection between these two discases is very marked in some instances, but I am also confident that in very many cases no pathological comnection of importance can he dis(overed. Still, if the salicylate or the benzoate of sodimm be given early in the disease, it is often fomud to shorten in a remarkable mamer the march of the inflammation and to prevent suppuration. By the use of the latter remedy the lacumar form of disease is said to be cured in from twelve to thirty-six hours, and without any local application. Boishinière reports twenty-five cases of this kind. ${ }^{2}$. The efficieney of these remedies, especially in the formative period of the disease, is heightened when it is preceded by a full dose of ar alkaline purgative. Oil of gaultheria may be used as a substitute for the salicylate or ats an adjuvant to it.

Dusing convalescence from quinsy a bitter infusion of cinchona, gentian, or cuassia may be combined advantageonsly with an alkali, and will suit, as a rule, the sensitive stomach very well. Later a tonic of quinine and iron is more useful, in order to give strength and color to a little patient who is markedly anrmic. The following is a good formula :
lk Quinine bisulph., gr. xx;
Tinet. ferri chloridi, 3 i;
Syrup: zingiberis, $\overline{3}^{\mathrm{i}}$.
Aquæ, ad $\mathbf{J}^{\text {iii. }}$
M.
S. A dessertspoonful before meuls three times daily, through a ghss tube.

[^110]'There is no better preparation of iron than the timeture of the chloride fers the relief of many amemies states. It has ome dawhate, -ist, it is hand for the teeth; and ntter its use the month should always be rinsed. 'The following preseription is msed by Boworth' at the commenembent of an attuek of anme follienhar tonsillitis:


M.

The iron given lye this mende, withon the addition of water, is regarded lyg Bosworth ${ }^{2}$ as alonsta a speifie in the disense montioned. Ite believes it lessens the daration of the athention, eombols the gememb condition, and affords reliof' to pain by its lenal artion. 'The dase is not mplensiant to take.

Duriag the a or to the romm, and mily allowed light diet, such as sump, milk, erges, gruel, milk-toast, rice pudding, custard, ete. In yomug childrem a ghass of purt wine "givel guite at the begio-

Fit.


The " (illtert" Abmazer. ning of the attack" is said oftern to have pewer to abort it (Einstare Sulth).

Lonedly, varions garghes may be hasel early in achte tonsillitis, if the child be old enongh to understand their use. These ganghes may be sedative or astrimgent. Athough fremontly usedin in allaying distress and promoting recovery, at times they ineremse pain, and in that case shomld low desistad from. Whenever a gangle camot be nised with comfint, a somewhat coarse spray, projected into the throat by means of a halid rubber atomizer (Fig. 5) every few hous or ottener, is of evident uee in allaying pain. The following is a good formu

R Thymol., git. ii ; Acid. curbol. liq., maxx;
Boracis, $\boldsymbol{3}$ iss; Glycerini, $\mathbf{z}^{\mathrm{vi}}$; Aqque, nd 各vi.
M.

Sig.-Use as a gargle, or .ith the atomizer.

[^111] comblitions, amb Atimplensant to confined to beal, nilk, cegrs, griml, a glass of port te at the lwgiti$k$ " is sutid off"! abort it (Finstace)
ms gargles may acme tomsillitis, Id enough to m.

These gatrRetive or astriufrequently usedul fs and promoting es they incoronice ase should be Vhenever a garlo1 with comfort, a spray, projectech means of a harrol evident uee in

In many instances, with children tow small to make nise of gargles the (mpherment of the spay is unsatisfinctory, on acemont of the strageling and rexistane of the child. Under these cibermastaners surking smull bits of iee fiequently, insullations of hiearmate of sumbinm in powder, the use a. 'many loangres, the owasiomal application to the tunsils af' an matringent

 of chloride of iron to ome omee of glyertin is a favorite appliantion with me, protioulaty whes the most nemte stage of tomsillar intlamation has subsided. 'This shomble mplient there or four times in the twenty-form homrs, and after carch applimation the month whenld the rinsed, but not the bark of the thonat. 'There is mo dombtin my mind as to the dfiemery of these astringent applieations, and in mosi cases I ould strongly revommend
 paised their metility, and he also thought inishly of alum and nitrate of silver. ${ }^{1}$

A cold-water compress, well wrimg ont son as mot to wet the child's mightedress, covered with oil-silk on guta-percha tissue, and applied comstantly to the thent fin twedve homs, is ferguently very usefing. In like manner, gentle fridion of the ontside of the merk with a slightly invitating on seothing embrowtion, like that of Stoke or the ordinary mompomer sopp liniment or the simple emphor liniment, is at times quite usefinl in taking away someness and stiffuess of the museles. Meigs and Pepper ${ }^{2}$ Nam to have obtriad deridedly gomb waths from repated applications of (0mpond tincture of iskline to the post-maxillary trimgles. Warm extermal applications, and particolarly linsed-mand poultices, are recommended ly some athoritics. In view of the amoyance they canse the child, it. dixes not sem to me wise to insist upon them muless superation aprens to be: imminent. Under these ciremmstanes, I am comvineed, they hasten this process somewhat. Sometimes the vapor fiom an ordinary eroup-kettle filled with boiling water or lime-water to which benain, parcorere, chamomile, sage, hops, of emboble acid has beom added, is very southing.

When pas is suspecterl we can rately get a sufliciently gend look at the tonsils to make it probent to incise them. When, however, the respination is sery modh interfered with by their enlagement, and attacks of choking or aphyxia ocem which threaten a sudden fatal remination, we most sarify them more or less deeply, and eneomrage the blecding ly gangling with warm water. I have found it satisfatory, when called upon ly the mgrency of the symptoms to searify tonsils, not to go depply with the knife, lut, altor making a superficial incisiom, of probe the wommds in different directions, so as to give exit to any decp-scated pus. Even if the pus does mot appear at the: surface immediately, it will often burrow its way out in

[^112]the course of a few hours. This suppuration often discharges itself spon-taneonsly,-an event which is sometimes hastened by an emetic. If the tonsil be opened with the long pharyngeal bistomy; care should he taken to direet the point and entting elge of the instrment upward and inward towards the median lin's, so as to avoid the possibility of womnding an artery of any size.

As soon as the contents are evachated, the pationt is greatly relieved. However, convalescence may be delayd for a week or more, on accomnt of the weak condition of the patient. Corroborants and tonics of different kinds are frequently required in order to strengthen and improve the constitutional condition.

The treatment of eases in which the diagnosis is donbtfinl as to diphtheria should be that of the graver discase. Internally, the bichloride of merenry may then be given with decided advantage, in doses varying from the forty-eighth to the sixteenth of a grain every two hours. Of course, if marked stomachal intolerance be shown later to be due to the use of this drug, we shall be obliged to interrupt its exhibition until this symptom is allayed. The habit of general bloodletting, which was formerly so much in vogue, has now fallen into just disrepute, thanks to the researehes of Lonis. ${ }^{1}$ Mackenzie is of the opinion that the effert of one or two leeches at the angle of the jaw is "the opposite of that desired." It should be remembererl, also, that leech-bites non the sides of the neek lave indelible marks.

As a prophylactic measure of great importance in the treatment of tonsillitis in children, I would insist upon the wisdom of separating the patient from other ehildren in the same house. This caution is particularly to be observed in the lacmar form, which I have often known to extend and affect suceessively menly all the children of a family. Even in the case of what appears to be simple tonsillitis, the same precaution shonld be exereised until the precise nature of the disease is clearly distingnished. In donbtful eases, in time of epidemic diphtheria, no one can dombt the wisdom cren of scemingly execssive care. Inasmuch as attacks of acute tonsillitis are frequently ushered in by censtipation, it becomes the mother's duty to pay strict attention to regularity in the movements of the bowels.

By those who see a elose relationship between an attack of tonsillitis and an outbreak of acute articular rheumatism, great care during counal lescence will be insisted upon that the child be not exposed to at sudden chilling of the surface of the body.

## CHRONIC ENLARGEMENT OF THE TONSILS.

Definition.-Inerease of size of these glands, due to chronic inflammation, or to hypertrophy of the normal elements of their structure, usually accompanying evidently impaired function.

[^113]itself sponctic. If the I be taken to and insard wounding an atly relievel. an aceome of ; of different improve the

1 as to diphbichloride of varying from

Of course, to the use of this symptom nerly so much rescarches of or two leeches It should he neek leave in-
atment of toning the patient ricularly to be tend and affeet e case of what 1 be exereised

In doubtfinl wisdom even tonsillitis are 's duty to pay
$k$ of tonsillitis, during convad to a sudden
mic inflammareture, usually

Synonymes Thronic tonsillitis, Hypertropher of the tonsils; Latin, Tonsilla intumeselus; French, Hypertrophic des amyglales; German, Hypertrophie der tonsillen; Italian, Tonsille ipertrofiche.

Etiology.-Very young children are more smbjeet to this disease than to aente inflammation. Still, it is relatively more rave to find the tonsils enlarged as a congenital disease, or during the first two or thee years of life, than it is a few years later. When the tonsils are found to be notably enlarged in infaney, there dues not appear to be any direct relationship between this condition and anterior attacks of acute tonsillitis. Herelitary influence is here frequently evident, and it is not uncommon to find on ingniry that other members of the same family have been affected in a similar manner. Sometimes the parents, state that they have heard it said that they were thus affected when mere infants, and sometimes the other children, although older, are sufferers from the same disease which they have had from infaner. There are in many such instances evidences of stroma or riekets; and in regard to the rarity of mild forms of this latter disease in this country I am compelled to differ with Bosworth. ${ }^{1}$ I have, however, seen apparently healthy children, who were free from other disturbances, victims of this distressing, complaint. This view is corroborated by the experience of Meigs and Pepper. ${ }^{2}$ At a later period of childhool, partienlarly about eight or ten yeats of age, chronic enlargement of the tonsils is found to be conscquent on repeated previous attacks of atente tonsillitis, either simple in character or one of the symptoms of searlatina or diphtheria. Onec ehromie enlargement of the tonsils is established, it requires only a very trivial, aceidental firemstance to determine a new acnte inflammation of these glands and of the pharyux. These inflammatory veenrences are frequently slight and of shont duration, although giving the child much discomfort whilst they last. Once or twice in the course of the year, however, the inflammation is of a more aggravated type, and the child mar suffer from the relatively severe symptoms of quinsy sore throat.

In some children West appears to see in the irritation of the latter period of first dentition a source of irritation which inereases tonsillar growth. Ordinarily this explanation has been deemed suffieient only when other mases were absent and the child was apparently in the enjoyment of robust health. It is probable that digestive disturbances frequently repeated are in some children the source of permanent enlargement of the tonsils. Many times I have been sure that this was the only assignable canse present, and that muless it were admitted the cause of the affection must remain very obseure. I have no doubt, also, that the bad hygienie surroundings, the poor and insufficient food, the lack of sunlight and fresh air, the damp, foul dwellings and sewer-gas poison,-in fact, that all the agencies which affeet particularly the children of the poorer classes are sufficient canses to explain the greater frequeney of tonsillar enlargement among their children than
among those who have healthier dwellings and more sanitary habits. The conditions to which I have just referred will often produce serofula; and the frequent association of hypertrophy of the tonsils with this dyserasia is readily explained when we consider the structure and functions of these glands. It is not infiequent, however, to diseover enlarged tonsils accidentally and when neither previons disease nor objectionable environment will explain their existence. It is fair to assmme with inforts, when there exist simultaneonsly purulent ophthalmia, eczema, impetios of the face and sealp, or nasal discharges, that these local diseases may have acted as efficient canses for the chronic enlargement of the tonsils. ${ }^{1}$ I should be disposed ordinarily to believe that they were all local manifestations of the dyscrasia,-serofulons or syphilitic,-thoagh we conld not say definitely that the size of the tonsils was much influeneed by the presence of the other diseases as a matter of direct effect and cause.

Oceasionally the child reaches puberty before tonsillar enlargement manifests itself, and it is then explained by some sympathetic connection between them and the sexnal organs. ${ }^{3}$ As regards sex, it is curions to observe the greater frequency of tonsillar enlargement in boys than in girls. Syphilis, hereditary or aerquired, may cause enlargement of the tonsils, and this is also occasionally true, according to Guéncan de Mussy, of follicular disease of the pharynx. Children generally grow ont of this condition of enlarged tonsils by absorption, or shrinking of the comnetive tissue, and at puberty it usually ceases to be a disease of much inportanee, althongh oceasionally, as I have remarked before, the contrary is true. Even if the tonsils do not diminish in size at puberty, provided they remain stationary, they cease to canse amoyance to the individual, by reason of the increased dimensions of the throat and fances as compared with their size during childhood. According to Bosworth, true hypertrophy of the tonsils prohably never disappears exeept by excision, and has a far greater teudency to inerease than to remain in statu quo.

Anatomical Appearances and Pathology.-The glands are enlarged and indurated. Both glands usually share this enlargement, but not always to an equal degree, as one gland is frequently larger than its fellow. They can be felt behind the angle of the jaw, and project into the throat on each side, between the pillars of the fances. They have the appearance of romend light-red tumors, of varions size. Sometimes they are smooth and glistening on the surface, sometimes irregular and rongh, from the openings of underlying distended lacume or ruptured follieles. They may be studded with a yellow, eurdy secretion which exudes from the orifices of the erypts. They give more or less of a sensation of firmness and elasticity when presed upon with the finger, which depends doubtless upon the degree of organization which the new fibro-comective tissne has reached (Sajous). They may

[^114]habits. The :crofula ; aul is dyscrasia is tions of these tonsils accienviromment ts, when there 0 of the face have aeted ats I should be stations of the definitely that e of the other
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be the size of a chestnut, of a bantam's egg, or even larger, and sometimes almost tonch in the middle of the throat. According to Dr. G. V. Poore, the frietion of the two bodies against each other may be a cause of superficial ulceration. In all eases in which the tomsils are notably enlarged, the adjacent mucons membrane is habitually congested and relased. Now and then we meet with cases in which one tonsil is enlarged and the other is of normal size. The tonsil may grow downward or npward, as well as inward. Adhesions between the tonsils and pillars of the fances are not infrequent. ${ }^{\text {b }}$

The inter-follicular and deep fibro-cellular stroma is increased. Usually it is hardenel, and resists section with the knife, giving out a ereaking noise; oceasionally it is soft and friable.

The walls of the erypts are thiekened, and their cavities are dilated and filled with viscid mucns, or concretions of different degrees of consistence, usually cascons in children. The closed follicles are donbled in size, and generally increased in number. The emire mass of each tonsil weighs more than in the normal state; oceasionally the growth has increased the weight by half an ounce or more (Chassaignac). Und : a microscope the contents of the closed follicles are less transparent than in a normal state. Their cpithelial cells are granular and increased in number. The merbid condition is a true hyperplasia, in which all the constitnents of the gland are multiplied, thas cansing the increase in size. The papille bencath the epithelial covering of the gland are often more numerons and less elevated than in the normal state (Mackenzie). The color of the cut tonsil is variable,-sometimes of a livid or dusky red, again of a sort of pale rose, brick-red, or ycllowish hue. The capsule of the tonsil is thickened, indurated, or softened (E. Vidal), and the lymphatic ganglia of the neek (E. Owen) aud muler jaw are secondarily en-


Section of the Enlarged Tonsile-A, hilus; $C$, epithelial covering; $D$, lymphatic follteles; $E$, stroma; $F$, inerensed eonneetive tissue of stroma; G, enlarged vessels; $H$, sight lnterruption of the epithelial covering. larged. The vessels of the comective tissue are enlarged ; the acinons, mucons glands have disappeared.

According to Bosworth, there are two distinct varieties of enlarged tonsils: 1 , the hypertrophic form, in which the glandular tissue is mainly affected and the tonsil is rough and irregular ; and, 2, the heperplastic form,

[^115]in which there is increase solely of the fibro-ednular stroma and the tonsil is smooth and romeded. The first form is due to repented attacks of catarrhal inflammation ; the second helongs to the diathetic condition of struma, and is especially frequent in children. The seeond form tends to disap)pear at puberty, whereas the conrse of the first form is that of a continuons growth. Bosworth admits that these two forms are frequently combined in the same individual, but he also claims that it is important to recognize their independence of each other in many instances. Bosworth's clinieal observations confirm the pathological researehes of Dr. M. D. Mam.

Symptoms.-It is quite probabie that many symptoms usually attribnted to the presence of enlarged tonsils in children are independent of them. It is also true that when the tonsils are but slightly enlarged the symptoms of this condition are inconsiderable. Indeed, they are frequently limited to two,-i.e., an increase of mucous secretion in the back of the month and a liability to take fresh colds. In infents enlarged tonsils have been known to make it almost impossible for them to retain hold of the nipple in mursing, and hence their proper nutrition was interfered with.

Still, there are unguestionably a few charaeteristic features which indicate their existence. ${ }^{1}$ Among these we should first refer to the habit of loud snoring during sleep, which is a source of discomfort to themselves and of anxiety to their parents. Especially is this anxiety marked when, as is often the ease, the child is very restless at night, and appears to be the victim of dreams which make it ery ont, or talk in a very ineoherent manner. This condition differs in no way from what is ordinarily termed nightmare, a phenomenon first described by Dr. Howard in 1873 in coinection with tonsillar hypertrophy. The nightmare is a result of the obstruction of the fancial opening, which oceasions imperfeet respiration, hence the blood which supplies the brain is not sufficiently aerified, and the latter does not act normally. During waking hours, owing to increased muscular activity, this cerebral disturbance is not felt. A condition similar to the one referred to is met with in varions diseases of the lungs, heart, and laryux, but in none of them do the attacks oceur frequently in the same night, as they do in enlargement of the tonsils. Such children have a very thick tone of voice, which has also a nasal twang ${ }^{2}$ that is very characteristic. The characteristic voice is due, no doubt, to several factors, among which the bloeking up of the palato-pharyngeal opening and the interference with the movements of the tongue and soft palate are the prineipal. The snoring is explained by the narrowing of the fauces, which necessitates mouth-breathing in part, and thus occasions vibrations of the soft palate, particularly during inspiration. They are apt to be tronbled with smufles,

[^116] ttacks of catartion of struma, tends to disapof a continuons ently combined unt to recognize worth's clinical D. Mam.
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and at times have a dry, hacking eough, which is very annoying, and is due to the habit of month-breathing, which renders the throat parched and irritable.

Deglutition is interfered with, owing to the diminished size of the fancial opening and to the faet that the action of the muscles which propel the food towards the gullet is rendered diffieult. It is particularly uncomfortable on the recurrence of acute inflammation. Little children find it necessary to swallow only the most minutely divided portions of food. There is often a desire to take fluid very frequently during the meal, in order to faeilitate the passage of the solid particles.

The senses of smell and taste are frequently impaired. Pain is a very rave symptom of tonsillar enlargement, even in adults, and I have thus far never met with a notable example of it in a child. Oceasionally glandular enlargement in the neek may aceompany chronic hypertrophy of the tonsils: in these cases it is more pronomeed on one side than on the other. In advanced cases the breathing is constantly interfered with, and sometimes becomes labored upon very slight exertion. The interference with respiration, whilst it is mainly dependent upon the enlarged tonsils, is also increased by the swollen and relaxed condition of the adjacent mucons membrane.

The condition of the tonsils and of the surromnding soft tissues renders them peenliarly liable to the recurrence of catarthal inflammation. Whenever one of these attacks oceurs, it occasions increase of size of the tonsils, and also greater muffling of the voice and more intense dyspurea. Often there is dulness of hearing, owing to thickening of the membrane lining the Eustachian tubes. Timnitus aurimm also oceurs not infrequently, and oceasions much distress. Formerly these aural symptoms were attributed to the pressure made by the enlarged glands upon the Eustachian orifices. This view, in my judgment, is not ordinarily correct, since the catarthal thickening of the Eustachian orifice is frequently only the extension of an inflammatory condition of the naso-pharynx. In some rare cases it would scem as if impairment of hearing were due to pressure on the opening of the Eustachian tube by the enlarged tonsil. This statement is confirmed oceasionally by the result of tonsillar excision, which carries with it evident improvement of the hearing and relief from timnitus. ${ }^{1}$ Even though these advantages may not proceed directly from ablation of the tonsils, we shall at all events have a clearer field for treatment of the part actnally diseased. In examining the external auditory canal in these cases, we often find impaeted cerumen.

Changes in the nose, the upper jaw, and the thorax are among the serious anatomical deformities caused by enlarged tonsils. The nose is pushed $u_{p}$ by the palate, and thus the nasal passages become much obstructed and

[^117]the organ itself has a pinched appearance. According to Semon,' the nostrils fail to be developed on accoment of want of use. In these cases the palate is relatively high and arched, the upper jaw does not aequire its ordinary dimensions, mend this the teeth are crowded and frequently overlap one another. ${ }^{2}$

As regards the slight development of the upper jaw and the pigeonbreast deformity of the chest, these ar mianed by a previous rickety cachexia rather than by any influenee enlarged tonsils. It is, of course, true that when these organs are in cased in size and obstruet the isthmus of the fances they interfere considerably with a thorough expansion of the lungs. Still, it is difficult to believe that here is a sufficient explanation of pigeon-breasted children, and it appears more rational to admit the existence of rickets, which is at once the canse of the deformity of the jaw, of that of the chest, ${ }^{3}$ and of enlarged tonsils. The deformity of the chest in these children was deseribed first by Dupuytren in 1827, ${ }^{4}$ and later by Shaw in 1841, who offered an ingenious theory to explain it. In his opinion, it was mainly due to the fact that the luigs were supplied insufficiently with air on account of the small fancial opening. The ribs were raised in cach inspiratory effort, but not so mneh as was necessary, and consequently there was a tendency to a vacmom between the lungs and the chest-walls which finally resulted in a sinking in of the latter on either side.

The pressure of enlarged fancial tonsils has also been used to explain the existence of dilated anterior nares. According to Meigs and Рерper, the sudden attacks of dyspnoea which nffliet these children are evidenee rather of some rachitie disease of the bones of the skull (eraniotabes) than of enlarged tonsils. These suffocative attacks in children closely resemble those of laryngismus stridulus, and may occur without the coexistence of enlarged tonsils. The same is true of rickets itself, for enlarged tonsils are not an invariable symptom of this disease. Sometimes the attaeks of dyspucea are so intense that sudden fatal termination is feared. They may oceur at meals, or at night during sleep. Such a ease is reported by Wesley Mills in a cilild three years of age. ${ }^{6}$

The general appearance of children with enlarged tonsils is somewhat characteristic. They are usually pale, under-sized, and feeble in aspect. This condition is particularly noticeable when it is compared with that of other children in the same family who are exempt from this disease and

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who are often rosy and vigorous. The explamation of the meagre look of these children which is generally received is, that the enlarged tonsils interfere notably with the respiration and henee prevent in great degree the proper combustion of the waste prolucts of the cconomy. In other words, the supply of oxygen is diminished, and, this element being one of the great excitants or stimulants of healthy mutrition, this latter fails proportionately to the lessened amount of the former taken up by the ceonomy. This exphamation is not altogether the correct one. What is more probable is that these children are peculiarly susceptible to chills (Eustace Smith), and that, owing to this fact, their stomachs are frequently the seat of a gastric catarth which seriously interferes with the nutritive changes which are so essential to health. Certain it is that such children have a languishing air, with dark cireles under the eyes. Their breath is fonl; their movements are havd, light-colored, and extremely offensive. They are apt to suffer from considerable flatulence, with distention of the bowels. Infiequently there is a slight oozing of blood from the surfice of the tonsils at night, which is afterwards found on the pillow. The posterior nares are much obstructed at times, so that masal respiration on this accome alone is extremely diffienlt. Aceording to Lemnox Browne (p. 236), the impeded nasal respiration causes the patient to snore loudly during sleep, and to breathe andibly when awake, with the month wide open. Difficulty of breathing, owing to the obstruction of the larynx, may oceur in extreme eases, and thus produce collapse in the lower portions of the lungs. Under these cireumstances the chest-walls undergo a characteristic deformity,-i.e., the lower portion of the sternum recedes in a sort of cup-shaped eavity, while at the same time the upper portion of the sternum becomes very prominent. This change of the chest-walls should not be confounded with that due to rickets, where the chest falls in by reason of the softening of the ribs and the whole sternum becomes very prominent. In this change of configuration of the chest due to the enlarged tonsils, the lower portion of the sternum falls in on accomnt of the yielding of the cartilages.

The fetor of the breath in cases of enlarged tonsils is often due to the offensive, decomposing cheesy masses which fill the erypts. Furthermore, a great deal of this decomposed material finally appears at the months of the follicles, especially when there have been successive aente exacerbations. In the acts of deglatition it is carried into the stomach with the food. In the passage of the inspired air over these fetid masses it befomes impregnated with unhealthy emanations. Inasmuch as these conditions last during long periods of time, it is easy to understand how the health will gradually fail, though vigorous in the beginning, and anemia become established. According to Bosworth (p. 134), in these cases of enlarged tonsils the heart hecomes affected with hypertrophous dilatation, as a result of impaired health and impoverished blood.

The cough which attends these conditions is often paroxysmal and distressing. Taken with the morbid appearance of the patient, it inspires ove
with anxiety as to the possible development of phthisis. This opinion is still firther confirmed by an imperfect examination of the chest, since we may hear in the snpra-spinous fossa (E. Smith) a somewhat hollow breathing somd, which, however, is in all probability transmitted from the pharym. The ideat of its being due to a consolidation of the longs is immediately nbandoned as soon as it is ohserved that this somd is not heard in inspiration, and that it disappears entirely when the mouth is open. There is, furthermore, no dulness on pereussion over this same area. Lemmox Browne ${ }^{1}$ relates several instances in which a severe reflex spasmodie congh in children was due to enlargel tonsils. After numerons remedies had been vainly employed, the tonsils were removel, and then the cough disappeared.

Diagnosis.-This is ustally determined by simple inspection of the pharynx. The tonsils may be seen to be angmented in size, and offer frequently a ragged or diseased appearance. Frequently they are enlarged, congested, and have a more or less regular globular appearance. The surface is then often smooth, if the degree of intereurrent catarish be slight, and the orifices of the erypts are closed. If there be some acnte accompanying inflammation, the lacunar opening may be plugged with epithelial profocts similar in nature to those fomed in follicular tonsillitis. In some children when the tongue is depressed there is more or less rotation of the tonsils, carrying their inner surface forward and making them appear larger than they really are. This appearance is heightenel by the effort of retehing, which is produced in a sensitive child even though the examination be conducted with great eare. If the child be old enongh to comprehend and carry ont advice given, by urging it to inspire air forcibly we may be able to form a more correet appreciation of the exact amount of tonsillar enlargement present.

There are mmerous eases in which the tonsils are in part concealed by the pillars of the fances, and thns, although chey may be considerably enlarged, mere inspection will not permit us to determine this important fact. We are then obliged, as Mackenzie advises, to recur to our tactile sensations in order to oltain accurate knowledge of the dimensions of these glands. To carry out this methol of investigation, the index finger of the right hand shonld be introduced into the mouth and pressed directly against the tonsil, whilst that of the left hand makes external pressure behind the angle of the jaw. With the fingers of both hands in the relative positions deseribed, we ean readily form a correct opinion as to the absolnte size of the tonsils. In all snch cases, even before the foregoing examination has been made, a plysician who is in the habit of examining throats, and who is therefore a good judge of normal appearanees, will be willing to affirm that the tonsils are enlarged, simply from the knowledge which is afforded by direct ocular examination of the throat.

It is not very infrequent in children to have a tonsillar enlargement

[^119]This opinion is chest, since we whow breathing m the pharyon. is immediately heard in inspis open. There area. Lemmox spasmodic eongh medies had been ugh disappeared. nspection of the ze, and offer freey are enlarged, rance. The surrith be slight, and the accompanying pithelial products In some children on of the tonsils, ppear larger than effort of retching, amination be concomprehend and $y$ we may be able tonsillar enlargepart concealed by considerably cuis important fact. - tactile sensations ; of these glands. of the right hand against the tonsil, d the angle of the sitions deseribed, ize of the tonsils. has been made, a ho is therefore a m that the tonsils l by direct ocular
confounded with a retro-pharyngeal abseess. This disease may be differentiated by the fact that the swelling is sitnated on the modian line, pushes forward the soft palate, and to digital examination is clastic and fluctuating. Occasionally the swelling oi retro-pharyogeal abseess is diffinse, and shows no disposition to pointing. In these cases the differential diagnosis may be diffeult, although the greater interference with deglutition, the choking attacks which ocenr, more marked dyspuan, the return of fhuids through the mose when attempts to swallow are made, and a more diffised swelling of the deep parts under the angle of the jans, are signs of considerable value as indieating the pharyngeal discase. Sine the publieation of Dr. Hooper's able artiele, ${ }^{1}$ I have directed more attention to the differentiation in children of diffienty of breathing formerly aseribed by me to tonsillar lypertrophy. In ases in which donbt exists, the diagnosis of adenoid vagetations may be made either with the mirror, or, what is usially far preferable, by means of the index finger of the left hand passed into the maso-pharyux, whilst the right hand supports the head of the child. The presence of the abnormal growths can be surely discovered by this method of examination. As to their preeise influence in cunsing dysponea and the other symptoms deseribed as belonging to tonsillar enlargement, that can only be determined in any case by an operation by which these growths shall be removel. If we can rely wholly upon Dr. Hoper's experience, it would appear as if former views hed in regard to the pernicions effects of tonsillar hypertrophy were frequently erroneous, and that these results were the direct outcome of adenoid vegetations. In a disenssion of Dr. Hooper's paper, which was rad ly the anthor before the New York Academy of Medicine, I held the opinion, which I have had no reason to change since, that adenoid vegetations are reletively uncommon in New York City, and are not in this place responsible, as a rule, for the symptoms deseribed by Dr. Hooper as ocemrring very frequently : Boston and elsewhere and as being oceasioned by these growths.

Prognosis.-So far as life is concerned, the prognosis is not serious. Iudeed, at times in children enlargement of the tonsils, apart from the fact that it renders them more liable to contract colds, cannot be regarded as a grave affection. ${ }^{2}$ When, however, we estimate the increased gravity which attaches itself to all acnte diseases of the respiratory organs in children who are affected with tonsillar enlargement, we must make a graver prognosis. In many instances, as we have shown, the inereased size of the glauts is the evident cause of numerous discases which manifest no tendeney to disappear unless the tonsils be removed. Besides, in those eases in which operative measures, for one reason or another, cannot be employed, the tonsils remain withont decrease of size during many years, and are but little influenced by ordinary therapentic measures internally or locally. It

[^120]is true that if left alone these glands will usnally decrease in size towards the age of puberty. Previons to that period, however, they oneasion su much annoynne and interfere so markedly with processes of mutrition that suitable menus should be adopted for their carly raluction or complete removal. According to Bosworth, mo treatment exept complete removal or complete destruction is of any avail agai"st the true hypertrophic tonsil. This author admits, however, that in the case of a hyperplastic growth, if we see it at an early stage, we may hope by judicions mediention to pro. mote absorption of the already efloned material. Even in these eases, if the enlarged tonsil be the evident canse of impaired mutrition by rason of interference with sufficient ateration of the blood, with the digestive function, or with quiet sleep, the operative procedure becomes imperative. Meigs and Pepper speak of cases in which treatment is suceessfinl in reducing the enlargement. In our experience these cases are usially most obstinate, and often require prolonged local and constitutional treatment to obtain even very slight favorable results.

Treatment.-The general or constitutional treatment of chronie tonsillar enlargement is of importance not so much in redncing the size of these glands as in promoting leatt $y$ nutrition in the child. Usually children thus affected suffer from symptoms of gastric catary. Their tongue is ordinarily coated with a white or yellowish fur, the bowels are torpid, and the slightest exposure to cold, or any undue fatigue through study or late hours, is apt to canse an exacerbation of the stomachal derangement aud likewise an attack of acute catarrh affecting the tonsils.

The first comsels to such ehildren should be to wear a broad hamel band aromed their stomach during the day, to bathe daily in cold water, to wear thick-soled shoes, and to be very careful in their diet and also in regard to the regular daily movement from the bowels. All sweets and excess of farinaceous food should be avoided. Broths, milk, eggs, roast and broiled butcher's meat, stale bead, should form the principai articles of their diet. Whenever there is an acute gastric attack, no remedy is so effective as an emetic of ipecac. Afterwards small doses of tincture of ignatia restore the tone of this organ. If the bowels are sluggish, they should be moved with compound liquorice powder, or emulsion of eastor oil, or some other equally useful aperient. As the child improves and as soon as his stomach appears in sufficiently good condition to bear them, cod-liver oil and iron, quinine, and other such remedies should be given, so as to tone $u$ p the system and increase its powers of active nutrition. At times a small quantity of good claret or port wine at meals will aid digestion and increase flesh and bodily vigor.

Lennox Browne attributes some importance to the use internally of sulphide of caleium and iodoform in reducing the size of the tousils. Half a grain each, repeated several times a day, is the proper dose for a child. This action appears to me doubtful. For my part, I have never known any internal remedy have much manifest effect in lesseuing the size
in size towards ney occasion f nutrition than on or comphte mplete removal eetrophic tonsil. rplastie growtlh, alieation to pro 1 these cases, if on by rasom of digestive fillemes imperative. necessful in rewe usually most mal treatment to
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of thrse organs, despite the fact that some tomic remedics ungrestionably affect favorably the growth nud mutrition of the child.

Whenever there are murked evideness of strma or of rickets, of conrse aur choice of the proper internal remedy will te influened by the opinion we hold in regard to the trentment of either of these disensess. The inhlide of iron is a specially usefinl tomic in such cuses, as is also the lacto-phosphate of lime. Unfortumately, this preparation, like Parrish's chemical fiovel, contains so much sugar as oceasiomally to upset the stomacdia of the children who take it, by its undergoing aed fermentation owing to the exuess of gastrie seeretions which are present in the stomach. Whenever the dhronic enlargement of the tonsils is accompmied by evidenees of haenmar inflammation, as shown by the whitish, checes deposits at the mouthe of the fullieles, the underlying diathetic condition shond be appropriately treated ly means of guaineum or chlorate of protash.

When the health of the child is gookl, and particularly if the tonsillar hepertrophy be of recent date and moderate in anomen, and if the gland has a relatively soft consistence, remedies such as chloride of ammonium, chloride of calcium, and iodide of potassimm may be employed in small and repeated doses (combined or not with the vegetalle alteratives like phytolacea, stillingia, and sarsuparilla), and are ocensionally nseffle in reducing these glandular enlargements (Cohen). Lambean, when other mems had failed to produee good results, has seen the greatest improvement result from the use of sulphur-water internally and in locul donches. ${ }^{1}$

Of course, whenever it is possible, suld children will thrive better in pure country air, or near the sen, than in the vitiated atmosphere of a city or large town. Showering the neek daily with cold water seems to render the child less suseeptible to the recurrence of attacks of anente angina.

Loecel Treatment.-Oecasionally the applieation externally, behind and below the angle of the jaw, of tincture of ioline or of the compound iodine ointment has apparently been of some service in promoting the resorption of these enlarged glands. Of more obvions service, however, ate the applications of modifying agents directly to the glands themselves. Among these we should mention partienlarly the daily applieation of tineture of iodine. ${ }^{2}$ Equal parts of tincture of ionline and liquor potassa (E. Snith) ; powdered alnu; glycerite of tamin; powdered alum and tamnin, equal parts, applied with the insufflator (Syjous), or, better still, with a moistenel pharyngeal spatula (M. Mackenzie), Fig. 7; nitrate of silver in solution (ten or twenty grains to the fluidounce), or the lumar

[^121]caustic in stick, have all been recommended.' Personally, I have fonnd it useful to paint the enhargerl tonsils two or three times a duy with tincture

F'w. 7.

L'haryngen nputula (Mackenzle). of chloride of irou and glyerrin, one or two drachus to the thuidounce. This appliention is continued during several weeks. Again, where children are somewhat older and will permit it, the use of nitate of silver in thin stick (Gordon Holmes), or finsed on the extremity of a roughened alumininm probe and inserted in the lacme of the tonsils, is of unquestiomatle service. These appliations are searedy painfil, mad may be repated every three to six days, depending upon the degrece of local renction. The objection to nitrate of silver is the contimed unpleasant taste it leaves behind in the month during several hours. The applications of iron are objectionable on account of blackening the teeth, and, where there are gold tillings, of doing positive injury to the teeth themselves.

I have no experience in the intra-parenchymatons injections of solntions of dilute acetic acid (M. Mackenzie), (arbolic acid (Cohen), or iodine and ergotin, by means of a hyporlemic syriuge, which have been recommended by some writers. It may be that in certain rare eases they will be fomed usefinl. If these injections be employed, the point of the syringe should be thoroughly embedded in the substance of the tonsil, and from three to five drops of fluid injected. The iodine solution may or may not be further diluted with water ; the ergotin may be of the strength of one drachm to the ounce.

These injections may be repeated about once a week, or according to the efiect produced. They are somewhat painful in certain subjects, and should be introduced carefully and gently. Frequently the pain of these injections is such, and their repetition is so dreaded by the child, that we are obliged to abandon them. Moreover, Enstace Smith ${ }^{2}$ declares that he has " never seen a case where the glands have been appreciably diminished by this means." On the other hand, Seiler ${ }^{2}$ states, "Injections of solutions of iodine into the substance of the gland by means of a hypotermic syriuge are often followed by a speedy reduction of the gland, withont causing the unpleasant results that are apt to follow the application of the drug to the mucous membrane." From this opinion I feel obliged to express my dissent.

Under the above methods of treatment I have occasionally known the enlarged glands to diminish in size; but this is not the rule, for too often the best directed, most persistent general and local treatment will remain unavailing. Under these eireumstances, if the symptoms occasioned by the

[^122]have found it - with tincture on and glyen, druchoms to This mplicaduring several where children ? silver in thin hened almminunquestiomahle repeated every in. 'The oljeesaves behind in a are objectione gold fillings,
ons of solutions , or iodine and 11 recommended $y$ will be fomed syringe should id from three to y not be fiuther f one drachin to iin sulbjects, and le pain of these e child, that we declaves that he ably diminished ons of solutions odermic syringe rout causing the of the drug to 1 to express my
bally known the le, for too often ent will remain casioned by the

[^123]189.
presence of the tonsillar enlargement be of such a kind as strongly to imliente its utility, excision of the hypertrophicel protion of these ghands should be unhesitatingly resorted to. The symptoms which, in our opinion, are sufficient to justify the operation are notable interferene with nomal hearing, defective speech, fiepuent irritative congh, general mahntrition and mimpoverishment of blood, deformity of the face and dhest-walls, drspneas, spasmorlic attacks of choking at night, or persistent insomnia and restlessunss. Of comse we must always bear in mind the fact that many mases of enlargement of the tonsils are favombly monlified in time, and esperially towards the age of puberty. This consideration, however, will have weight only when the child has slight lowal or general disturbance, and when the age makes it necessary to wait but a few months, or a year or two at most, to see the result of the changes thas spontaneonsly bronght about. W'e allude to it more because of the ficet that some parents are strongly opposed to nny operative interference.

Before leaving this question of lomal treatment, I would refer to two methods of treatment which, when we are ble to earry them ont effectively in children, are guite as useful as when adopted (as they ordinarily should be) for adults. These consist (1) in the use of the galvano-eantery and (2) in canterization with chromic acid.

With a convenient landle, snitable points, and a reliable battery, moxerate tonsillar enlargement may be rednced sufficiently to be considered uermal. The applieations are, as a rule, very slightly painfinl, and even this slight pain may be reduced to none at all by the local applieation to the tonsils of a four-per-eent. solution of cocaine with a throat-brush. There is no neeessity to nse a mouth-gag, if the operator is skilful and the child obedient. Under contrary conditions the operation had better not be attempted, as it must result in failure.

If the tonsil be searified in two or three places with the cantery, the useful result of these transemrent cauterizations can be increased by the applicution, on these burned surfares, of a satmated solution of chromic acid, applied by means of a flattened or round metallic probe roughened at its extromity. A pointed glass rod may also be used for the same porpose. The chromic aeid should not be employed too liberally, and any exeess of it should be removed before an effort of deglutition takes place. Further, an alkaline spray, like that of Dobell, may be projerted against the canterized parts, as an additional precautional measure against possible swallowing or absorption of chromie acid, which would be objectionable on account of its poisonons qualities.' I am of opinion that chromic acid is the best of all chemieal canstic agents hitherto employed in the treatment of enlarged tonsils, but, like all very active agents, i asks for care and delicacy in its use. Dr. Donaldson, of Baltimore, is in the habit of making small in-

[^124]disions into the tonsils and inserting afterwards a crystal of ehromic acid into cach ent.' The galvano-emutery, followed or mot by ehromic acid, has been sureessfully used by Drs. H. H. Curtis, Charles H. Kinight, etc:." In a few instances of soft enlargement of the tonsils, Cohen ${ }^{3}$ spakis of the peossibility of reclueing their size by means of electrolysis. He confesses, however, that this method is tedions and that "in some instaness the results. have not been worth the tronble of the performance." I donbt if one child in lundreds wond permit the rontinned intronaction of needles into the tonsils, by which alone this methorl con be eartied out. As compured with the Lemilon paste, ${ }^{4}$ which has been somewhat extensively employed by Dr. Morell Mackenzie and others in the removal of enlarged tomsils, I regard chromic acid as a far more efficient agent. I have fouml, with some observers, that the treatment of enlarged tomsils by Lomden paste, althongh sometimes effective, is both painfind and telions.

As to the good effects of massage of the tonsils, referved to by Starr in the Ameriean crlition of Goodhant's treatise on Diseases of Children, ${ }^{5}$ I em but be extremely sceptieal. None less than a phenomenal child could be expected "to do this himself" and repeat it "for three or four minutes several times a day."

Oprotate Theatment.-This eonsists in the removal of the tonsils, entirely or in part, by the knife, tonsillotome, cold-wive semsenr, or galvamocantery loop. One of the foregoing methols is donbtless in a certain proportion of eases rendered absolutely imperative. When the operation has been performed, the immediate or near result is most gratifying and remarkable. The ehild breathes better immediately ; his aper ; power of deghtition, sleep, and general nutrition mpidly improve. The congested coudition of the pharynx, which previonsly was a somree of much diseomfort and ineonvenience, quickly disappears. The elearness of speech and the brightness and gayety of the child are often markedly inevensed. 'The operation may nsually be performed rapidly, withont much diflienlty, with little or no physieal pain to the child, and with little or no danger in the vast magority of eases, Exeept some difficulty in swallowing (due to soreness of the maw surfaces, and hasting usmally only a few days) or posible sceondary hemorrhage, there are no aedidents to be upprehended.

There may be a few instances in which the bistoury and forepos are preferable to the guillotine for the excision of tonsils, even in chiddron. Such, for example, are cases in which the tonsillar enlargement is small, irregular, and not easily grasped with the ring of the guillotine, or, agmim, in which the operator feels that he will be able more certainly to remove just the amonnt of tonsil that he thinks is required. In the great magority

[^125]hromie acid hie arid, has , etce. ${ }^{2}$ In a ; of the posffesses, how; the results if one child lles into the mpared with toyed by Ir. sils, I regard ith some olliste, although
o by Starr in ildren, ${ }^{5}$ I cam hild conld be four minutes
ne tomsils, enr, or galvamoa certain prooperation has g and remarkower of degluhgested coudiliscomfort and nd the brightThe operation ith little or no vast majowity breness of the ible secondary
id forepps are a in children. ment is smatl, tine, or, again, inly to remove great majority
of instanmes, however, the tonsillotome is preferable to the knife, by reason of the ease and satety with which it em be employed.

There are very many kinds of tonsillotomes. Those most commonly in use, however, and which are most recommendable are slight modifications of Physick's or Fahnestock's tonsillotomes. The former, which is now genmally known as Mackenzie's tonsillotome, and which has been somewhat modified by this physician, is probably the safest and most efficient instrument we have. It is strong, casily manipulated, and ravely fails, in the hauds of a tolembly skilfal operator, to cut away a suitable portion of the tonsil. This tons:llotome is here represented (Fig. 8). It consists essen-

tially of a flat piece of metal with an elliptieal opening at the distal extremity and a broad semicireular blade which when mehed forward closes the opening and ents off the tonsil. In addition there is a stout hamlle at its lower part, which greatly facilitates the appliration of the instrument and cuables the operator to hold it tirmly against the side of the throat. Mackenzie has modified Physiek's original tonsillotome so that the handle can be applied to either side of the shank of the instrument. This armangemert enables the operator to use the instrment on either side of the throat,
and the free surface of the blade in cach case is direeted towards the centre of the mouth.

I also show an instrument after the model of Fahnestock, which, modified as it is at present, is usually known as Mathieu's tonsillotome (Fig. 9). This instrument is complicated, readily gets out of order, is kept clean with difficulty, and, although when it works well it is used with one hand and in it very rapid and satisfaetory manner, may not cut through the tonsil, and in this case, from the way the pronged forks are made, has to be cut or torn from the tonsil. This somewhat troublesome and amoying oceurrence took phace once when I was operating with a new and apparently serviceable instrument.

In order to make use of Mackenzie's tonsillotome, it is almost essential to have an assistant, who will steady the child's head, placing one hand on cach side. The child should be in a straight-backed chair, with the face directed towards the light. Frequently it is essential to use some kind of simple month-grag to keep the child's month open while the tonsil is being engaged in the tonsillotome. One of the simplest gags, and also one of the most useful, consists of a round piece of wood ten to twelve inches in length and about the diameter of the middle finger of an adult hand. This may be held by the assistant between the posterior molar teeth and the side opposite to the one on which the operation is to be performed. As a rule, to prevent the enlarged tonsil from slipping ont of the ring of the guillotine, it is neecssary for the assistant to exereise slight pressure just leneath and behind the angle of the jaw, with the extremities of two or three fingers. The operator, scated directly opposite the child, then introduces carefully the tonsillotome so as not to include any adjacent parts in the ring of the instrmment, and passes the elliptical opening over the tonsil to be excised. Holding the liilt of the instrument firmly with the right hand and in such a manner as to press the distal portion to the side of the throat, the blade, which was previonsly drawn back, is rapidly pushed forward with the thumb of the right hand and the tousil eut off (Fig. 10).

It is quite sufficient, ordinarily, that a portion of the tonsil be excised. The rule adopted by eareful practitioners is to take away that part of the enlarged tonsil which stands out beyond the pillars of the fances. To extirpate more than this amount is unnecessary, and undoubtedly exposes

Frequently nd of simple mouth open ed in the tongags, and also ts of a round ches in length middle finger be held by the molar teeth on whieh the As a rule, to , slipping out t is necessary ight pressure gle of the jaw, three fingers. opposite the the tonsilloadjacent parts hing over the mly with the ortion to the ck, is rapidly tonsil cut off
ever it seems desirable, this pain may be prevented almost entirely by the local use of cocaine.

The fear of troublesome hemorrhage is imquestionably one of the leading reasons, if not the most important one, why tonsillotomy is so frequently postponed or not performed at all, and that, too, when the operation is plainly indicated by the sufferings of the child, and after the means previously employed for the relief of the morbid condition have proved to be insufficient. Now, this impression in regard to the risk of hemorrhage is either a legitimate and wholesome fear, or simply the dread which occasionally takes hold of timid practitioners in regard to the performance of certain operations, however free from real danger. I take the latter view. It is probable that few if any well-authenticated cases of death following tonsillotomy in children can be found in medical literature. On the other hand, it is true that grave hemorrhages, or at least hemorrhages sufficient in amount to cause much anxiety, have been not very infrequent. Hemorrhages the amount and duration of which have been inconsiderable, but which have caused the operator to feel nervous and worried, have been quite common. Of course, viewed coolly and deliberately from a statistical peint of view, no one, it would appear, should feel very much dread in face of such a showing. Despite this statement, however, my observations would go to show that many practitioners dread to perform tonsillotomy and desire to pass the operation to some expert in throat-diseases. This feeling is not so evident in regard to other operations, some of whieh are gencrally considered to be of a more serious nature than tonsillotomy. I believe one explanation of this fact is because tonsillotomy has usually been talkel $\boldsymbol{o}^{\text {b}}$ but as if it were a trivial operation and without danger to the patient. This opinion as to its seriousucss being propagated by physicians and received by parents, there results a corresponding action on the part of the latter. When the father or mother brings a child to consult the specialist, and the latter discovers a pair of large tonsils which should unquestionably be removed, he feels that in amputating them he is doing a thing which may possibly involve him instantly in considerable trouble and anxiety, and the onteome of which always seems to him a little uncertain. This contingeney is apt to influence him, even though he may not wish to appear to regard it too closely, lest he get the reputation (a most unsavory one) of being an unnecessary and foolish alarmist.

When hemorrhage takes place after tonsillotomy, the rule is that it begins immediately, lasts a few moments only, though quite abundant during this time, and then stops either spontancously or by giving the child a few mouthfuls of cold water, or by its sucking ice continuously for several moments. Sometimes these means are ineffeetual, and the blood continues to flow from one or other tonsil quite rapidly. It is better, as a rule, therefore, to use some stroing styptie preparation as soon as the tonsil is removel. The most effective of these is probably the one now known as the tamogallic acid gargle of the Throat Hospital Pharmacopeia. The formula for
irely by the of the leado frequently operation is means preproved to be hemorrhage dd which ocperformance ke the latter ses of death crature. On hemorrhages ry infrequent. neonsiderable, ied, have been m a statistical dread in face observations 1 tonsillotomy liseases. This c of which are msillotomy. I py has nsually hout danger to ated by physiaction on the hild to consult which should cm he is doing lerable trouble a little uncerh he may not itation (a most
rule is that it uite abundant iving the child isly for several lood continues s a rule, thereasil is removed. as the tamnohe formula for
this gargle is as follows : Acid. tamie., gr. ceelx ; acid. gallic., gr. exx ; aquæ, 3 i. Half a teaspoonful of this fluid must be slowly sipped, according to Mackenzic, at short intervals. It will almost ahways control the hemorrhage very soon. In some few cases the tendeney to bleed will show itself repeatedly during the first few days after excision of the tonsils. In one arse Lemox Browne ${ }^{1}$ has seen the saturated solution of tammin fail to arrest tonsillar hemorrhage, and in this instance he substituted with suceess the "styptic colloid," a combination of collodion, aleohol, and tamnin. This preparation applied directly to the bleeding points had the desired effect by causing a firm coagulum. Even in such exceptional cases as the foregoing the hemornhuge can almost invariably be checked by recourse to the tannogallic mixture.

Despite this statement, I consider it prudent to give here, especially for the benefit of the young and inexperieneed practitioner, a few points of judicions counsel, which, if followed, will prevent his getting into any really serions trouble after a performanee of this operation. 1. Never, when in consersation with the parents, make too light of the possibility of hemorrhage following tonsillotomy. 2. Never excise a tonsil without having a competent assistant to render timely service if required. 3. Always have ready near by (in addition to the tanno-gallic gargle and some pieces of broken ice) one or more pairs of long artery-clamps, a few sponge-holders, and a thermo-cautery.

A more useful instrument, however, in my judgment, than any of these, is a long metallic holder, with a convex metal button somewhat larger than a penny projecting from its distal extremity, supported by a firm metal rod half an inch in length (Fig. 11). Around this button a thick layer of

Fig. 11.

sheet spunk may be wrapped or tied tightly. Armed with this compressor, one can feel tolerably safe after the excision of tonsils, since, even if the bleding persists and we are mable to scize and twist the bleeding point (if a small artery be wounded), after removing the clots from the baek of the throat, if necessary, we can at least exereise efficient pressure inside of the month. This instrument is far preferable to different kinds of donble clamp pressure foreeps which have been described. As to its superiority over pressure with the finger or the holding of a bit of ice against the blecting surface, there can be no question with any one who has ever attempted to keep a finger in place in the back of the thront of a bleeding, struggling, and thoroughly frightened ehild. And if any one has once

[^126]experienced the feelings which are mpermost in one's breast moder like ciremmstances, he will never afterwards be disposed to ridienle the fears of one who writes about the mupleasant features or possibilities of the operation. Of course, if the hemorrage from the tonsil be venous or capillay, instead of being arterial, the utility of a pressure instrument is even more unquestionable than ever. If finther aid be required, it is simple enough to supplement internal pressure by counter-pressure made with the fingers on the outside of the throat.

An excellent measure for dealing with tronblesome hemorrhage has been published by Dr. R. J. Levis, of Philadelphia.' An ordinary tenacuhm is passed firmly throngh the tissues at the hase of the tonsil, and the instrument is then given a decided twist. The torsion effectually compresses the oozing vessels, and is maintained by closing the patient's jaws on the handle of the tenaculum as it projects from the mouth. The jaws are then bandaged securely together. As a demier ressort the actual cautery may be employed, or the earotid may be tied; but I doubt if these means will ever be required when prudence has been exereised as regards the size and kind of tonsil one removes with the tonsillotome.

It is always more prudent in excising tonsils not to remove the second tonsil until all hemorrhage has ceased from the surface of the one originally extirpated. With this precaution, it seems proper, as a rule, to remove both tonsils at a single sitting rather than to oblige the child to return for a second operation on another day.

It is worthy of remark that, in many instances where the tonsillar hemorrhage is diffieult of arrest, it appears to be either venous or capillary in eharacter. This sort of hemorrhage is often kept up by a tight collar or eravat, which constricts the neek and interferes notably with the venous circulation of the face, neek, and head. Again, some obstruction in the nose or naso-pharynx, such as thickening of the turbinated bodies, a deviated or swollen septum, or mucous polypi, may serionsly interfere with respiration, and in this way tend to prolong unduly the hemorthage. The practical deductions to be made from these facts are: 1, loosen all tight garments about the neck or chest; 2, let the patient open his month and breathe freely throngh it if the nasal passages are obstrncted from any cause.

It should also be mentioned, since it has several times occurred in adults, that in eases where all means enployed have failed to arrest tonsiltar hemorrhage, an attack of syncope has obviously been the most important factor in saving life.

A means for arresting tonsillar hemorrhage which has proved so successful in the nose and womb may be tried if other means fail,-i.e., the use of the hot douche by means of a Davidson's syringe. To be of any utility, the douche must be as hot as can be borne, and it must be intelmitted occasionally so as to note the effect produced by its employment.

[^127]moder like the fears of the operaor capillary, $s$ even more nple enough the fingers
rage has been ry tenaculum asil, and the etually comient's jaws on The jaws are cetual cautery $f$ these means rgards the size
ove the seeond one originally oo remove both :o return for a
e the tonsillar pus or capillary tight collar or ith the venons truction in the bodies, a devierfere with resbrthage. The oosen all tight his mouth and from any cause. urred in adults, arrest tonsillar nost important
proved so suc-fail,-i.e., the To be of any must be internployment.

Whenever the tonsils in children are of unsual size, whenever they are very hard or dense in structure, and when in addition the child is very weak, pale, and emaciated, or has already shown signs of a hamophilic tendency, it is wise, in case tonsilotomy is considered necessary, to use either the galvano-canstic or the cold steel wire. By employing either of these methods all risk of profuse hemorrhage is surely avoided. Under these ciremmstances it would be advisable to administer an anesthetic. Ether is preferable, because safer than chloroform, and because its anasthesia lasts longer than is possible with nitrous oxide gats, especially as the latter has to be withheld during the operation. But if the incandescent wire be employed and ether be used for anresthesia, great care must be taken to avoid ignition of its inflammable vapor. As soon as the child is completely under the influence of the ether, the bottle containing it and the ether-cone should be carried to some distance from the patient's head. The suare is then properly adjusted aromed the tonsil, a snitable gag is introduced, and the eurrent is passed into the wire. Traction on the heated wire should be made only while the current is being passed, and this should be done in an intermittent mamer, so that the tonsil shall not be burned through too rapidly and thus bring about the very accident we wish to avoid,-i.e., hemorrhage. The phatinum wire should be heated to only a dull-red heat, as otherwise (i.e., if heated to white heat) it is liable to break, or to cut through the tonsil too quickly. In applying the platinnm wire aromed the tousil, care should be taken not to include too large an amomet of the tonsil, as withont this precaution we rim a risk of cauterizing deep tissues, and when the slongh comes away some days after the tonsil has been removed, possible scondary hemorrhage may result, or injury to smrounding important and healthy parts might oceur. The objections to the use of the galvano-canstic snare are: 1 , the necessity of being provided with a suitable electrical apparatus; 2, despite great care on the part of the operator to see in advance that everything is in proper working order, there is a possibility that at the eritical moment the current may give out, or the wire break or become twisted.

In case the cold steel wire is employed (and to this we give the preference, as a rule), no special precantions are called for in the administration of ether to the patient, except such as are required in all operations in the throat. Still, the smare has its drawbacks. 1. It requires some little time to cut through the tonsil. 2. There is considerable dragging oftentimes upon the surrounding soft tissues. 3. I have known the wire to cut partly through the tonsil and then remain embedded in the tonsillar tissue, until finally the operator was forced to cut off the portion of the tonsil inside the encireling wire with a pair of seissors and afterwards pull off the tightened snare. Unless the éerasemr itself is quite stout and resisting, the shauk of the instrument is liable to bend into the form of a letter $S$ under the powerfil traction exerted. If the cold-wire écrasenr be employed, that known as Jarvis's ceraseur is most to be recommenderl. It should be Vol. II.-31
provided with a sufficiently powerfil milled nut, and should be armed with No. 3, 4, or 5 piano-wire (Fig. 12). In some instances I ein

Fic. 18.



Wire-loop éeraseur for enlarged tonsils (half measurements), after Browne. well believe that the wire-loop écraseur depicted by Browne (Fig. 13) will answer admirably for the same purpose, "and quite obviate all risk of hemorrhage."

When a large tonsil has been removed by one of the instruments referred to, and after the patient has recovered from the effects of the amresthetic (if one is used), the subsequent guidance of the patient is a relatively simple matter. For several days he should remain in the house, in order to avoid cold or atmospherie ehanges, which might bring on inftammatory changes of the tonsillar region or of the pharynx. An emollient gargle, or demulecnt lozenges, may frequently be used to diminish fancial imrtability or soreness and thins promote the comfort of the little patient. The diet should be mild, non-stimulating, and essentially composed of those substances, liquid or solid, which the patient cem swallow with ease. If after the operation the portion of the tonsil which has been left in the mouth becomes covered with a membranous layer, which is vecasionally the case, or shows slight tendency to heal, this couldition will be favorably modified by occasional applications of nitrate of silver, iodine, or tamin. In order to avoid the reenrence of inflammation in the glandular mass which remains behind, it is essential that the little patient be watehed somewhat carefilly. Daily cool bathing followed by friction of the entire body, and attention to keeping the feet
dry, to keeping away from cold draughts of air, and to simple diet, are very important.

The tendency to fresh outbreaks of tonsillar inflammation after removal of the hypertrophied portion has led sone physicians to question the utility of the operation. While I do not believe such an argument should have much weight with reflective minds, I recognize that this sequence, unless carefully guarded against, may occasionally occur and bring a valuable measure into disrepute. In some children, despite all the care that can be exereised, tonsillar inflammation will recur after excision. In just such rheumatic dyserasia.

# ADENOID GROWTHS OF THE VAULT OF THE PHARYNX. 

By harrison hliden, M.d.

Whine the lymph-bodies of the vault of the pharyux are not separated by any sharply-defined line from those seen elsewhere in the respiratory passages, it is enstomary for elinical study to treat of them under a distinet head. These bodies, when hypertrophied, impede nasal respiration, excite inflammation, and maintain an increased flow of mueus from adjacent surfaces.

In addition to lymph-bolies, neoplasms, which are papillomatons in nature, arise from the same general region. The present essay deals chiefly with the structures last named. The elinical conditions arising from their presence are similar to those arising from the presence of the foregoing boties.

Czermak,' while making examinations for the decection of the canses of diffienlty in the use of the Eastachian catheter, made the observation that the instrmment at times was deffected by reason of a mumber of adventitious masses in the naso-pharynx. He appears to have recognized a comb-like form which was attached to the posterior wall of the space. Türck and Semeleder subsequently confirmed Czermak's ohservation. Voltolini ${ }^{2}$ recognized the growths and essayed their removal in the course of a treatment for deafness. B. Löwenberg ${ }^{3}$ described the elinical bearings of the masses in comnection with diseases of the ear. The first precise account of the condition was written by W. Meyer. ${ }^{4}$ Excellent deseriptions have appeared since that date in various text-books and in mumerons clinical essays.

Histology.-The growths as seen in this comntry are true papillomata with ata extensive lymphoid parenchyma. The lymphoid base is the sane as "cytonene," or "adenoid," and is found in the lymphatic glands as well as in the Malpighian corpuseles of the spleen.

[^128]Description.-The naked-eye appentances of adenoid growths are those of masses which, while, is a rule, pexliculated and varying in size from that of an abmond-kernel to that of a grain of wheat, may be nearly sessilei.e., may have a base greater than any diameter-and be uniformly rounded and small.

Adenoid growths are of a reddish color, of fleshy consistence, and very vaseular. After removal they lose their color, and appear as hard, gray, seed-like borlies. The mucos." membrane appears to be fire at the base of ench mass, and forms its peeti Pendent, as a rule, from the vault, on a line with the fossa of the Eustachian tube, the growths may lie posterior to the fossa,-namely, in the depression known as the fussa of Rosemmuiller, or upon the parts which are parallel to the posterior wall of the pharyns. The writer has never seen them on the ale of the vomer or on the borders of the posterior nares, though, according to some anthorities, they may here ocenr. The growths appear to spring, in the main, from the mucons membrane covering the localities where connective tissue fills in the inerualities of the base of the skull, especially hetween the hasilar process of the oceipital bone and the ossa petrosa of the temporal bones, as well as along the line of the synchondrosis between the oecipital and sphenoid bones. The variety of the masses usually coming under observation is the pediculated. In late childhood and carly adult life the broad-hased growths alone are seen.

While it is true that sessile vegetations may be met with, nevertheless many which appear to be sessite when seen in the rhinal mirror are really pediculated, as demonstrated by digital examination.

The pharyngeal bursa can occasionally be demonstrated lying in the midst of a number of adenoid masses, by a probe (which is passed throngh the nosi) being received into its open month.

As above stated, the vegetations may persist until early adult life. G. W. Major ${ }^{1}$ lays stress upon this fact. I have seen them retained as late as the twenty-sixth year. Others mention their being seen at the forty-fifth year. The masses thus seen are not large, but, while not ereating obstruction in breathing, may excite and maintain a catarrhal state of the membranes both of the nose and of the pharynx.

Etiology.-Adenoid growths are papillomata which contain normal lymphoid tissue of the vault of the pharynx.

The neoplasm may be congenital, when it is difficult to escape the conclusion that it has been in some way associated with the canal which is fond in carly feetal life penctrating the brain-case and uniting the anterior part of the pituitary body to the lining membrane of the pharynx. ${ }^{2}$

The writer has removed a congenital growth of the size of a filbert in a child six weeks old. The naso-pharyux was completely obstructed, and the difficulties attending the act of sucking early attracted attention to the condition. As a rule, however, the growths do not invite serutiny in infancy,

[^129]and, from the finct that most cuses come under notice after the fifth yenr, it is probable that the papillomata at the vanlt are apt to take on a hyperplastio condition at or a little later than this time. The permanent teeth are beginning to erupt, and the altered proportion of the fine and associaterl parts anononces the change from infancy to childhook. The vascularity of the roof of the pharyux is increased, and should an attack of diphtheria, scarlet fever, or menstes supervene, the growth may create the characteristic symptoms. That it may do so in the absence of any such complication producing cell-proliferations is, of course, tenable.

The fact that the growths originate before the synchondrosis between the basilar proeess of the oecipital bone and the body of the sphenoid bone has elosed renders it probable that some comection exists between the two conditions. In a number of ermia which the writer has examined with reference to this subject, he has noted, in instances of irregularity of union at the suture, exceptional arrangements of the venons canals which pass from the pharynx to the nose. But, in the absence of clinical histories of the specimens, the statement is suggestive only. In a gentleman of twentyfive who came recently under the writers care for an irritative form of pharyngeal and nasal catarrl he fom that the angle or "fault" between the oceipital and sphenoid bones was very deep, and the depression wats completely filled with the adenoid growths.

Moderate hyperplasia of the lymphoid tissue at the bases of the papillomata of the vault does not in itself induce distress. The writer hats detected the growth in children who never complained, nor had any symptoms been discemed by the parents. Ont of twenty-one healthy Indian girls of the Lincoln Institute of Philadelphia examined by him, seven exhibited the growth. In four of these children it was small, in two of moderate size, and in one as large as a chestnut. No complaint was made in any of these subjects. Dr. W. Franklin Chappell ${ }^{1}$ has recently examined two thonsand children in the schools of New York, and found the growth in sixty. Meyer had previonsly examined one thonsand schoolchildren in Copenhagen, and fomed the growth in one per cent.

It is probable that the shape of the vault ma" determine whether or not the growth, normal in other respects, interfer pharynx. When the angle formed betw sphenoid and vomerine structures is of prominent, a mechanical disadvantage $\mathrm{c}_{\text {a }}$ the functions of the asilar process and the gree and the axis-tuberde tin it puteney ; the other had, wer an and the per is is the parts named is associated, as is apt to be the case, with an ineonspicuons axis-tubercle, a growth which is readily discerned may excite no symptoms.

Social, sexual, ${ }^{2}$ and climatic influenees appear to be of little importance.

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 in a hyperanent teeth 1 associated vascularity diphtheria, huracteristic omplicationosis between thenoid bone een the two amined with rity of mion ; which pass 1 histories of an of twentyative form of ault" betweell epression was

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 the writer hats had any symphealthy Indian by him, seven ball, in two of aint was made recently examand found the msand schoolnt.whether or not innctions of the rocess and the e axis-tuberele arynx to maindegree between a inconspienoms e no symptoms. the importance.

The growths are frequently hereditury, since the pre-existent states on which they depend are transmissible. Frequently all the children of a family will exhibit the growthes and at least one parent the fivorable shape of vault.

Adenoid growths are often associated with hypertrophy of lymphoid tissue elsewhere in the respiratory tract, especinlly in the oro-pharyax at the tonsils and the buse of the tongue. As the tonsils are frequently enharged nt the time the growths of the vanlt are threatening the health, a common couse, in a mensure, must be assigned for both, inasmuch as both hypertrophies lave a physiological limitation and gradually recede in bulk with the maturity of the system. This remark does not apply to the basilingual lymphoid nodules, which are most pronomeed in the adult and may persist throughout life.

Comection between adenoid vegetations of childhood and the ctiology of nasal catarrh of the adult is difficult to prove. Yet, when an adult gives a history of month-breathing and tumeseent tonsils which inclades the period of eurly childhood, when togethe with this history the hard palate is fonnd acutely arched, the epiglottis 'aterally compressed, and the existing masal catarrl is of the congestive type, no reasomble donbt can be entertained that the catarrh is a survival of the jusenile disease and is cansel by a neglected adenoid growth.

Signs and Symptoms.-The symptoms of adenoid growth can be phaced under five heads,-manely, respiration, secretion, speech, hearing, and general condition.

The respiration-effects are direct and indirect. The direct effects are seen in the obstrnction of masal and the establishment of oral respiration. This does not oceur unless the growths occlude the nares, the maso-pharynx, or the posterior naso-pharyngeal aperture,-that is to say, the opening between the velum and the posterior wall of the pharynx. When the mouthbreathing has been of long standing, the superior dental areh ordinarily is contractel and the roof of the mouth elevated. In some cases the patient breathes throngh the nose during the day, and the mouth is open only during sleep. Or the nasal respiration is normal in summer, and at all times when the patient is free from catarth. During a sea-voyage the patient may he entirely comfortable.

The writer has freguently noted the way in which the mouth was narrowed and elevated in adults in whom no history either of adenoid disease or of masal obstruction was given. In some of these persons umsually severe attacks of scarlet fever and diphtheria have been reported. It is probable that in such cases the vasenlar structures of the superior maxilla have been permanently changed during the protracted angina and stomatitis attending these discases. Dr. Chappell (loc. cit.) believes that the examthemata often inflame and enlarge adenoid growths which otherwise wonld have provel imocnous. The shape of the chest is distinctive of proleaged interference with normal respiration. Anteriorly the ribs are prominent, the
stermm is angulated forward at the manubrio-gladiolar jonetion, and grooved at the gladiolo-xyphoid junction. A sancer-shaped depression is often found at the lower costal cartilages. The lower angle of the scapula projects. While the ribs are separated far from each other anteriorly, they are so closely pressed together posteriorly, especially at the lower part of the chest, as to have the intercostal spaces practically obliterated. Owing to the exceedingly narrow proportions of the upper part of the chest in the region of the shoulder-joint, the head of the humerus and the coracoid process are exceptionally prominent, aud the clavicle is more than usually sigmoid in form. The antero-posterior diameters of the thomx are lessened. The curves of the sides are exaggerated. The open hand of the obs'rver can elasp the side of the chest. Upon percussion the range of heps is dulness is diminished on the chest-wall, but inereased in the epigastric region; the somds of the heart are modified, the first sombl being shortened and the second lengthened, so that the two sounds apmear to be of equal volume.

Sleep is disturbed. The patient snew and wakens frequently to moisten the parshed mouth and lips. Decubusas varies. It may be normal, or the body may rest prone, with , a crelical resting on the flexed arms. In very young suildren the head often lies over the arm of the nurse. In sucklings the at of aking the breast is chatacteristic, since the mouth, being oceuniod by the nippie, can be but momentarily elosed. Immediately after seizing the sipple the lips are withdrawn and a deep inspiration is taken, followed by a fietful cry.

The indirect respiratory eneets are seen in a disposition to laryngeal stridor or congh. A cronpy inhalation often follows an attempt at digital examination of the maso-pharynx. Sometimes the slightest tonch of the region, or even a few drops of liquid thrown into the pace, will be followed by a croupy cough. Occasionally asthma and astival attacks of the so-ealled "hay-fever" coexist with the other symptoms.

Excess of secretion of mucus in the pharynx is always present. Tenacious mnens or mueo-pus adheres to the walls of the naso-pharynx, to be oceasionally dislodged. Young children swallow this material, and it is not often seen. In odder sulbjects it is raised by hawking and is cjected. The enforced rest of the nasal chambers does not favor a normal condition of their lining membranes. The nostrils are ordinarily ocenpied with inspissated mucus. Oceasionally, however, especially in children of a strumons habit, a true nasal catarrh is established. The pharynx is irritable. Use can be made of the act of gagging in determiuing the character of the muens in the naso-pharynx, for at the moment of elevation of the velum and adduction of the palato-pharyugeal folds a thick drop of grayish mucus is seen protruding back of the urula.

One of the more serions complications which may arise in the comse of the distresses connected with adenoid aiscase is due to the inflammation of the masses in diphtheria, searlet fever, and typhoid fever. In illustration the following case may be cited. A boy, aged thinteen years, who came under
mid grooved often foumb la projects. they are so of the chest, Ig to the exa the region coid process ally sigmoid ssened. The obsorver can 3 dulness - region ; the aned and the al volume. frequently to ay be normal, flexed arms. ae nurse. In e the mouth, Inmediately inspiration is
, to laryngeal mpt at digital touch of the ill be followed f the so-called
resent. Tenaharynx, to be 1 , and it is not cjected. The 1 condition of d with inspisof a strumous rritable. Use wacter of the of the velum p of grayish the course of nmation of the llustration the o came under
the writer's care throngh the family physician, Dr. Wharton Sinkler, exhibited in a marked degree the symptoms of adenoid growth. In addition to mental apathy and sullemess, the child hau never been subjected to wholesome diseipline. As a result he resised treatment, which atter a time was suspended. A few months afterwards the child sickened with typhoid fever. All the symptoms of adenoid growth were exaggerated during the illness; the mental perverseness inerased and added greatly to the gravity of the situation. The child died on the fourteenth day. Dr. Sinkler was of the opinion that the morelieved condition which accompanied the pharyngeai state undoubtedly contributed to the fatal issue.

Interference with hearing are often met with. They arise from pressure of the growths against the orifice of the Eustachian tube, or its obstruction with mucus. Inflammation of 'he lining membrane of the middle car not infrequently oceurs. The impairment of the hearing will oftentimes awake the anxieties of the parents, although the other symptoms of the presence of the growths have long antedated it. Matism may be due to adenoid growths, since the deafness arising from their presence may be absolute. Impediments of speech are present in proportion to the obstruction of the naso-pharyux, and are due to mechanical conditions. The resonance of the voice is diminished; the quality of the sommds dependent upon an open pharyux (i.e., the naso-pharynx and the oro-pharynx acting as one chamber) is destroyed, and others are substituted which normally belong to a closed pharynx (i.e, the naso-pharynx being separated from the oro-pharyox by the velum). Thus, $m$ is changed to $b$, and $n$ to $d$. The $l$ and $r$ sounds are muffled, since both demand a patulons condition of the upper air-spaces.

Adenoid growths appear to have little effeet in mantaining stammering, if the writer can form a conclusion from two cases of stammerers whose condition in this particular was not improved by removal of the tumors.

The general state of the patient is affected in many ways by the presence of the growths. The imperfect rest and the mmatmral breathing create anemia, which, oceurring in the system at an age when the growth-forees are actively engaged, proluces a variety of disturbances, ehiefly in the direction of functional disorders of the thoracie and abdominal viscera and of the nervous system. The patient has a caprieions appetite; enuresis is oceasionally noted; palpitation of the heart may be a prominent symptom. Chorea, especially of the facial muscles, is not unfrequently present. The disposition is often sullen or fretful, the memory is bad, and for these reasons (apart from the impairment of hearing) the child is often fomed to be a dull scholar. Drowsiness during the day may be complained of, though this may ensue upon interrupted sleep. In one instance, where in an adolescent the adenoid masses were assoeiated with enlargement of the tonsils and engorgement of the cervical lymphaties, the writer assumed that the pressure of the enormons swellings against the carotid arteries might be held answerable for the symptom last named. Headache is often complained of in students. The symptom is of low grade and is limited
to the forehead and temple. The effect upon the general development is noteworthy. In young children dentition is retarded. In adolescents puberty is delayed, as instanced in the retention of the juvenile voice. It is almost nedless to add that attempts at vocal training are ineffective so long as the resonating chambers are closed.

The lymphatic glands of the neek are often swollen, but not in any significant way. They may suddenly enlarge withont apparent cause. After they have thus changed, all the symptoms of adenoid growths are exaggerated.

Diagnosis.-The diagnosis of adenoid growths of the vanlt can be easily made by the aid of the rhinal mirror, or by the insertion of the finger into the naso-pharyngeal space. It frequently happens that the irritabiaty of the pharynx is so great, or the discipline of the patient so poor, that the digital examination is the one which is alone available. The methods of conducting such an examination are as follows. In a young child the entire tronk, including the arms, should be wrapped in a broad towel or folded sheet. The child is held by the thighs, and is turned upon its back towards the lap of the physician in sneh wise that the head is held between the knees of the lasi-named while the lower part of the trimk is on the lap of the attendant. Thus the face is directed upward and the month can be easily opened by a jaw-diator. The physician ean hold this instrument with the left hand while inserting the index finger of the right hand into the maso-pharyux. If the growths are present he can feel them distinctly. The eontrast between the slightly elevated, firm, obscurely plicated surface of the normal lymphoid tissue and the movable, periculated, velvety grapelike masses of the papillomata is condnsive. When the finger is withdrawn it is found stained with venous blood, and the lower pharynx is also covered with blood of the same character.

Precaution is essential to demonstrating that the hypertrophies are the canses of the distresses reported,-namely, to eliminate all possible olstruetion in the nose, the naso-pharyme, and the oro-pharynx. Obstruction in the nose, as illustrated by atresia, modue narrowing, ete., an be detected by inspection. Ocelnsion of the naso-pharynx by other than adenoid growths can be determined by the differencess in the sensations given to the finger by the post-velal examination. Fibroma springs from the sides of the pharyms rather than from the vanlt, and is apt to involve the mares. It is ahwas broad-based. From carcinoma and sareoma the growths are distinguished by absence of local pain and of spontaneons hemorrhage, as well as by the differences in palpation. The above-named conditions are not apt to oceur at the age at which adenoid growths are frequent.

Until the researches of Meyer the symptoms of adenoid growth were aceredited to the tonsils. These enrions borlies have been acensed of many things of which they have proved themselves be quite innocent. Hypertrophied tonsils may aggravate the symptoms o. .denoid disease, but they never create them.
development n adolescents ile voice. It incffective so not in any sigcause. After thes are exag-
vault can be on of the finger the irritabaty , poor, that the the methods of child the entire cowel or folded ts back towards ld between the $k$ is on the lap ie month can be this instrument right hand into them distinetly. phicated surface 1 , velvety grapeger is withdrawn $x$ is also covered
rtrophies are the all possible obix. Ohstruction , can be detectel adenoid growths a to the finger by s of the pharyux es. It is always are distinguishetl as well as by the not apt to orelu'
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A falling backward of the tongue in sleep in the weakened state of the system following diphtheria and whooping-cough may simulate the mouthbreathing and snoring of adenoid disease. Such symptoms can be eliminated by careful examination of the nose and the maso-pharynx, conjoined with inquiry into the clinical history.

It is of interest to distinguish between the oral conditions due to the habit of thumb-sucking and those ineident to faulty breathing. In mouthbreathers the incisor teeth of the upper jaw are vertically disposed or nearly so, instead of being inclined slightly forward and downward as is the rule in health. The central incisors are often inclined a little towards each other, and may even overlap. In thumb-suckers the incisors are very obliquely disposed from belind forward and from above downward, and protrude somewhat beneath the upper iip. The dental -....h is always flat.

Prognosis.-The future of a case of adenoid growths when negleeted is somewhat as follows. The child after passing the fifteenth or sixteenth year begins to breathe through the nose, the tonsils gradually lessen in size, and the disposition to nasal catarrh and earache disappears, though a sufficient degree of vasenlar excitement may persist in both nose and car. The reflex symptoms no longer annoy. The shape of the chest, the elevated roof of the month, and the contracted dental arch remain hinchanged throughout life. As already remarked, the future is often gravely complicated by illness, and doubtless the presence of adenoid growths may determine a fatal issue in scarlet fever, diphtheria, ete.

Under treatment the prospects are very favorable. When the growths are removed, the condition of the child changes for the better in a few days in a manner that is very striking. The face becomes animated, the appetite improves, and the reflex symptoms disappear. The growths never return.

Treatment.-It is evident from what has been said that a small adenoid growth may exist in the naso-pharyux without exciting distress. The only danger which may arise from the neglect of such a growth is the remote one of an inerease of severity of an angina accompanying scarlet fever or diphtheria. On the other hand, if the group of signs and symptoms recognizeyl as associated with adenoid is present, then the method to be pursued is to secure as prompt a destruction of the masses as is practicable.

If the patient is an infant it should be etherized and the growth ablated. This is best done by the finger, inserted as in digital examination of the naso-pharynx. In older children a choice of treatment is presented. The growths can be removed under ether by ablation with the finger, or rasped away by curctes introduced through the nose, or picked away by forceps inserted throngh the nose or the pharynx; or they may be absorbed ty local applications of drugs, or destroyed by causties. Advocates of each of these procedures have written upon the subject. In place of entering into a discussion of these varions plans, the writer will assume the responsibility of stating that the drift of opinion is decidedly in favor of removal of the growths by the finger, curette, or foreeps, rather than securing their
destruction by absorbents, astringents, or canstics. Assuming, therefore, that the two last-named procedures may be ignored, the question to answer is, which of the ablation-plans of treatment is the lest? Capart, Dally, and F. H. Hooper use the finger,- ither depending upon the finger-mail to serape away the growth, or strengthening the mail with a shield as recommended by the two anthorities first named. The writer aceepts the methox of operating with the unguarded finger as the best. The sense of touch is of great use, and it is withheld by any other method. It is efficient, and no eritieism cau be brought against it. The statement sometimes made, that the growths are sometimes too firm to be broken down by the finger, is not sustained by the write:'s experience. The liability for masses detached by the finger to fall into the laryux appears to be an exceedingly remote one.

The details of the manipulation are as follows. The child is etherizet. The jaws are separated and fixed by a gag. The body is brought to the sitting position, with the head a little flexed to induce the blood to flow forward out of the mouth and the nose. The person etherizing can readily manage these details, if a third person, acting as attendant, assists. The operator passes the index finger through the naso-pharyngeal aperture (i.e., back of the velum), and, turning the pahmar aspect of the tip downward, extends the terminal joint, and by such a manipulation squeezes the growths suceessively between the finger and the firm bony vanlt from which they spring. If one or more growths are so movable as to prevent this manipulation being easily accomplished, the edge of the vomer can be used as a resistant surface against which the growths can be crushed. The contents are fored ont of their limiting membrane, and the pedicles shriuk back against the vault and, as a rule, can be ignored. Sometimes a pair of polypus-forceps, or others of special design recommended by Lüwenberg and J. Solis-Cohen, can be used to seize growths which lie on the posterior v all of the pharynx near the velnm or the sides of the naso-pharynx. (Fig. 1.) When the main growths are removed, the curette or ring-knife

Fig. 1.

recommended by Meyer and modified by Beverley Robinson can be inserted through the nose, and, by employing the index finger of the right hand as a guide to the surfaces of the maso-pharyux which it is desired to rasp, all remaining tags of the masses be thus removed. In the writer's lands instrumental aids are secondary to the nse of the finger, and they can often be dispensed with.

Störck uses a gnillotine-suare, which must certainly leave a vascular irritable surface beneath it unless each growth be reached above its pedicle.

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ng, therefore, tion to answer apart, Dally, the finger-nail ield as reeomts the methoxl ase of tonch is $s$ efficient, and mes made, that e finger, is not es detached lyy remote one. ld is etherized. brought to the blood to flow ing can readily t, assists. The ngeal aperture the tip downon squeezes the ault from which to prevent this vomer can be an be erushed. nd the pedieles

Sometimes a ded by Löwenlie on the poste: maso-pharynx. te or ring-kuife
can be inselted right hand as red to rasp, all writer's hands they can often
ave a vascular ove its pedicle.

Without the aid of the sense of tonch this is difficult to do. If the instroment requires the insertion of the finger for its adjustment, the snare is not needed. The same remark applies to the use of the galvano-cautery suare.

The administration of ether is sometimes impracticable, owing to heartaffection, or is for some other reason held to be undesirable. Under these conditions the use of foreeps is necessitated,-either Farnham's modifica-

Fig. 2.

tion of the old alligator foreeps (Fig. 2), nsed through the nose, or the postnasal Löwenberg-Cohen foreeps, inserted back of the velum. But either of these methods is less aceurate and more tedious than the immediate ablation moder cther.

It is undonbtedly the case that the longer the neglect the more painful become the growths. In several young adults who came under the writer's care, attempts to remove the masses withont ether were followed by evidenes of acute suffering. As a rule, considerable hemorrhage follows the ablation. The blood flows forward, for the most part, and always ceases spontancously. But often enough is swallowed to excite natusea and vomiting a short time after the operation. The contents of the stomach, stained with the blond which has become darkened by contart with the gastrie secretions, often alarm the attendants, but this emesis is entirely salutary, and the patient directly thereafter becomes composed. Aente frontal headache and sometimes a reffex toothache ensue after operation, but both symptoms soon distppear.

The child slowid be carefilly housed, and for three days kept in bed. This is often a diffienlt matter, for by the following day the patient is so comfortable that the chief care of the muse is to carry out these instroctions. In a word, no feverish reaction is to be anticipated. The diet for
a few days should be fluid or semi-solid, to proteet the teeth and jaws from the labor of mastication.

Cases of secondary hemorrhage have heen observed, but they are rare. The writer has never seen one. If instruments are inserted throngh the nose, a secondary epistaxis may more frepuently oceur: in the few cases observed by the writer the bleeding stopped spontaneonsly.

In young children the results of treatment are seeured at once. But in adolescents the long habit of faulty articulation and of month-breathing will oftentimes persist. Such children are improved by a conrse of calisthenies, and by being placed under a good trainer of the voice in speech. If the month remains open during sleep, a leather chin-piece can be adjusted to straps passing romed the head, to keep the jaws in contact.
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once. But in outh-breathing course of calisoice in speech. cee can be adcontact.

# STENOSIS OF THE LARYNX. 

By CHARLES E. SAJOUS, M.D.

If the conditions included under the ahove heading taken in its literal sonse were alone to be treated in this article, it would be necessary to limit ourselves to disorders prodacing constriction or marrowing (arevós, "to make narrow," "to contract"), and omit the consideration of foreign bodies of the larynx, which do not cause obstruction by contracting the glottis proper, but by offering a mechanical impediment, varying with their size and form, to the free passage of air. We would thas be deprived of an important element in the discussion of the general sulject, and defeat our purpose of making this paper as complete as the limited space at our dispusal will permit. The sulject of obstrnction of the larynx by foreign boclics has therefore been introduced and treated as freely as though properly comprised within the limits of the title of this paper.

When we eonsider the larynx anatomically and physiologieally we can but conclude that Nature, though so fertile in her efforts to protect the organ against the intrusion of foreign substances during deglutition, was less suceessful in devising means by which the effects of disease in limiting its all-important function in relation to respiration could be compensated. Indeed, we find ourselves firmished with duplicate organs of sense; with pairs of many of the viscera performing important functions,- the lungs, in relation to respiration ; the kidueys, in relation to micturition ; the ovaries and testicles, in relation to reproduction, ete. ; while the larynx is not only single, but has a double function to perform,-respiration and voiee-production, the latter in itself standing as an etiological element of danger in the proxluction of conditions calenlated to compromise its integrity.

Topographically considered, from epiglottis to ericoid, the internal aspeet of the laryux presents features which wonld seem to render the presence of local disorders much more serions, as regards the maintenance of life, than in other situations. Principal among these is the narrowness of the passage, which makes it possible for an inflammatory disorder, practically benign in other locelities, to jeopardize life by even a moderate infiltration; while a tumor, of a size that would hardly canse anxicty when located in other parts, would here compromise the possessor's existence to a material degree. Again, muscular spasm might involve, as in general chorea, every super-
ficial musele of the body without danger to the sufferer; in the laryux spasm becomes, on accome of its limited lumen, a frepuent canse of sudden death. Foreign bodies, owing to the antagonistic action of the inspired nircurrent against the physiological closure of the epiglottis, readily gain aceess to the laryugeal cavity, to become emberded above or below the ventricular bauds, which soon swell, further seeuring the intruder against extraction and inereasing the danger of suffocation to which the patient is exposed.

Histologically, the richness in cellular tissme which characterizes the upper part of the laryox renders it liable to dangerons infiltration upon provocations which elsewhere would prove unimportant; while pathologically, its situation between the longs and the upper air-tract causes it to take part to a greater or less extent in the inflammatory processes of cither, whether through contimuity of tissue or as a result of the effects of the irritating discharges to which it is exposed. Altogether, the laryox is probably the least protected organ of the system.

Laryngeal stenosis is but the aggravation of a deficiency in the lumen of the vocal organ, a deficiency doubtless necessary for the proper performance of all the fimetions over which it presides. Its existence legins as soon as by any pathological process the physical conformation of the larynx becomes enlarged. As gencrally considered, however, the term stenosis ohtains when sufficient narrowing of the laryngeal aperture has taken place to interfere serionsly with the passage of air.

Etiology.-Among the canses of stenosis in children, those involving an inflammatory process, primarily or secondarily, are ly far the most common. The inflammation may either be acute, chronic, or oedematons; it may limit itself to certain parts,- the ventrienlar hands, the epiglottis, the ary-epiglottic folds, or other portions of the larymx,-or it may involve the entire organ. Probably the simplest form of stenosis is that ocemring as a result of a severe attack of simple laryigitis, which is apt to be more serions in children than in adults. Besides the other symptoms present, i.e., paroxysmal congh, hoarseness, hot and dry skin, frequent pulse, etc.,a slight dyspnoa, sulyect in some cases to spasmodic exacerlations, is experienced by the child, whose respiration is decidedly accelerated. A larrugoscopic examination at this time reveals marked tumefaction resulting from extension of the inflammatory process to the submucons tissue, with consequent infiltration of serum loaded with lencoeytes. This forms, in our opinion, to all intents and purposes a mild though frequent varicty of laryugeal oedema ${ }^{1}$ which may suddenly assume a dangerous character. ${ }^{2}$ In these cases an additional canse of stenosis may frequently be found in defective musenlar action, the result of vaseular engorgement or impared innervation.

[^131]the laryux e of sudden nispired airy gian aceress ventricular it extraction exposed. acterizes the ration uron e pathologicauses it to ses of either, $s$ of the irri$x$ is prolably
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ose involving far the most - redematous ; he epiglottis, may involve hat occurring ot to be more ins present,pulse, ete.,ons, is expe-

1. A layur on resulting tissue, with is forms, in it varicty of nracter. ${ }^{2}$ In be found in or impaired

True cedema of the laryux, however, is minfrequent canse of stenosis in children, Sestier (quoted by Morell Mackenzie) having fomad but seventeen cases in children muler fifteen years of nge in a list of two humdred and fifteen. Its origin may be due to tammatism, impacted foreign boclies, the inhalation of cansties, stem, and other irritating and destrnetive substances, or it may ocem as a complication of ernptive fevers and other gromeral disorders, especially scarlet fever, diphtheria, measkes, small-pox, typhoid fever, erysipelas, and pertussis. ${ }^{1}$ An interesting case of marked laryugeal dyspuea ocenrring as a complicution of measles was recently reported by L. Emmett Holt, of New York. ${ }^{2}$ At the autopsy the vocal bands were found to be completely destroyed by neeration, which extended upard to the ventricle and downward about one-fourth of an inch; it had apparently reached the cartilage. The dyspnoa was probably due to celema or to the presence of a mass of ragged necrotic tissue which was fomed to cover the laryugeal surfaces. Stenosis of the larynx as a complication of typhoid fever in ehildren was encountered six times in a series of ninety-four cases by Keen, of Philadelphia. In addition to the oedema observed in the course of searlet fever, an exudation which greatly resemhes the psendo-membrane of diphtheria is often found to att as an effective agent of suffocation. This has also been noticed, though rarely, in measles and in hemorrhagic small-pos. In erysipelas, the odema is occasionally complicated with a paralysis of the muscles of deglutition which renders easy the passage of food into the laryous.

A stenosis oceurring in the course of an inflammatory process may owe its existence to a spasmodic element, even though the inflammation be slight. This is well exemplified by the disease commonly called croup (spasmodic laryugitis, spasm of the glottis), one of the most frequent of the winter disorders to which children in this comutry are liable. The narrowing of the glottis seems to be due to a disordered action of the excito-motor innervation of the part, the irritant being, in all probability, the slight inflammation of the laryngeal mucons membrane which constitutes the primary element of the disease. Briant ${ }^{3}$ called attention to the fact that in malaria attacks of stenosis, resembling those of croup, oceasionally oceur, in which there is intense reduess of the entire respiratory tract.

The action of the inflammatory proeess in cansing the stenosis may be greatly inereased by adhesive secretions or false membrane, originating either locally or in neighboring cavities, while, on the other hand, though rarely, these factors may form the only element of obstriction. In the spasmodic stenosis of acute catarrhal laryngitis, for instance, Morell Mackenzie ${ }^{\text {t }}$ considers it probable "that muscular action operates as a secondary cause,

[^132]and that it depends primarily on the laryngeal secretion becoming inspissated during sleep, when the month is often open. Collecting in this state in the very marrow glottis of the child and adhering to the voend cords, the thickenerl mucus gives rise to a gradually-incrasing imperliment to respiration." This obtains, though to a less degree, in the great majority of affertions inducing stenosis, the interference with the expmbive fimetion of the laryox incident to the lowal disorder donbtless contributing a large share to the retention of the seeretions between the swollen surfaces. The mamer in which even marked dyspoan may ocen solely throngh the presence of inspissated seeretion was well exmplified by the case of a boy recently seen by the writer, in whom a collection of dry, greenish masses of pmrulent exudation, almost entirely oecluding the glottis, was deteeted immediately below the vocal bands,-a typical laryngitis sicea. 'The case was devoid of all hemorrhagic phenomena, however, although these might have appeared had the crusts been ronghly removed.

Diphtheria vividly illustrates the agravating action of pendo-membrane upon an abready-existing narrowing of the laryngeal apertme oecorring as a result of the primary intlammatory process. The false membrane may appear in patches and not oecasion moch interference with the passage of the air-current; but in the great majority of cases it forms a perfect cast of the layyngeal eavity, and, being comparatively thick and dense, and very adherent to the moderlying and generally greatly intiltrated and swollen membrane, it further diminishes the already-redued calibre of the organ, leaving a small aperture, which may be oceluded at any moment by the forcible incursion of a detached piece of membane from a neighboring part or close of itself through increased infiltration of the underlying cellular tissue.

Thongh laryngeal syphilis is rare in children, it is nevertheless entitjed to consideration as a canse of stenosis in them, the hereditary form, however, appearing to be the only one in which the active nlecrative process on the subsequent eicatricial contraction is sufficiently marked to produce stenosis. In infants even these conditions may prevail, as evinced ly Isidor Frankl's case ${ }^{1}$ of a child two montlis old who died of aente stenosis, and whose harynx showed post mortem marked syphilitic disease. Perichondritis and subsequent necrosis form an element of danger in laryngeal syphilis of children, owing to the diminntive size of the surrounding eavities in them and the likelihood of necrosed cartilage falling into the larynx. Cimtricial contraction following active syphilitic inflammation is also a fertile canse of stenosis, as instanced by a mse recently reported by Malinowski.? An alarming attack of dyspnoa having oecurred in a child three years meld, in whom the diagnosis of laryngeal syphilis had previonsly been establisled by the mirror, tracheotomy was performed, but the trachea was so reduced

[^133]coming inspisng in this state voent corids, the ment to respiramajority of affeefunction of the a large share to 3. The mamer the presence of wy recently seen of purnlent exumediately helow as devoid of all we appeared had
of psende-ment1 aperture oceure false membrane ree with the pascases it finms a atively thick aurl illy greatly infil: already-rectucesl ay be oceluded at (cee of membrane sed infiltration of
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orell Mackenzic. c., April, 1889.
in diameter, ly reason of cicatrices, that the smallest canula could not be introduced. The dingnosis was contirmed by the autopsy.

The cientricinal contrawtion following syphilitic pharyngeal ulecration may also canse considerable interference with the passuge of air into the larynx by involving the epighottis and holding it down over the margin of the aperture. Periehomdritis, the result of active specitic ulecration, may so aggravate the lowal infiltration as to greatly compromise the alreadymarrowed larynx, and serionsly endanger the patient in case of a sudden rupture of the poeket of pms, which is nsmally formed aronnd the influmed cartilage. The possible escape of the necrosed piece into the larynx is another somre of suffiocation which may present itself in such cases. J. N. Mackenzie has shown that spasm is a not infrexpent complication of congenitnl syphilitic laryngitis.'

- In laryngeal phthisis, which ocenrs in children in the proportion of about two per cent. of all cases, the infiltration, which forms one of the chameteristies of the disease, acts us an occasional canse of stenosis. The pathogromonic pyriform swelling of the ary-epighottic fold, when marked, is usually the first imporiment to the passage of air ; but serions dyspnoea ocens only when the other portions of the larynx, the ventrienlar bands, the epighottis, ete., become oclematous, the swollen parts acting as so many cushions to orclude the laryngeal cavity. 'This form of stenosis is seldom sufficiently marked, however, to call for surgical interference. Gougnenhem, ${ }^{2}$ in an interesting stndy of the subject read before the Laryugological Section of the Interuational Congress at Copenhagen in 1884, affirms that true cedema of the glottis-or, rather, of the aryteno-epiglottic folds-is exceedingly rare in tuberenlar laryugitis, and that in almost all cases in which it is present it is due to neerosis of some cartilage. Dyspncea from this canse is, therefore, of great rarity, since it does not oecmr in all cases of celema. With Doleris, he considers the true canse of the tumefaction of the soft tissucs to be an infiltration of tuberenlons elements.

Another cause of obstruction in this class of cases is the quantity of secretion originating locally and in the lungs, which is discharged with great diffienlty, owing to the soreness of the parts, and to their impaired mnsenlar motility, occasionally in itself an element of stenosis. Irregular tuberenlons vegetations are not infiequently developed, further restricting the remaining space. Phthisis of the pharynx, by extending to the upper portion of the larynx, may give rise to all the phenomena oceurring in connection with the purely laryngeal affection.

Leprosy of the larynx is also a possible canse. An illnstrative case was recently reported by Drs. Whipman and Delépine to the Clinical Society of London, ${ }^{3}$ of a boy fourteen years of age, in whom death re-

[^134]sulted from an attack of dysponea which was fomed to be due to tubereular lupus involving the larynx, trachat, and bronchi. Rachitis is considered by Rhen' as a prolifie cause of reflex stemosis, that mothor having never met a case of haryugismus stridulus in which symptoms of rachitis were: absent,-a statement which can only be taken with considerable reserve.

Laryngeal tumors muse stemosis in ahost every case, although thr degree of constriction is conside "ably influeneed by the location und size of the growth present. There is considemble variance mong writers ns th the proportionate predilection of chiddren to laryngeal growths. Thking the tabuhtions of the principal writers on the subject, however, Fansel, ${ }^{2}$ Mackenzie, ${ }^{3}$ Cansit, ${ }^{4}$ Von Brons, and others, inchuding thirty-one cases of neophasms (excluding the cases of tuberenlons vegetations which he considers as polypi), collected by Horace Green, ${ }^{5}$ and which are genematly overlooked, a fair estimate would seem to bring the proportion to at heast thittyfive per cent., including congenital cases.

The calibre of a child's harynx being natmally smaller than that of an adult, dyspmea ocents earlier in the history of the case, the tumor growing as it would in an alult. Another cause for comparatively marly stemosis in the majority of infintile cases is the fact that the form of neoplasm most frequently found ingehidren is the multiple papillona with broad implantation, which in its growth leaves no gap for the passage of air aromed its margin. A comparatively small neophasm may give rise to the same rosult with even more rapidity when sitnated near the edge of a vocal hand and extending along its length, or when sitnated immediately below or above the anterior commissure, the narrowest part of the laryngeat cavity being thus the first impinged upon. When the growth is pedmenlaterl, the stenosis may be intermittent, especially when sufficiently free in motion to be influenced by the respiatory enrent, which, either from above or below, according to the lonation of the tumor, forces the latter between the vocal bands. Position also acts in the same manner, the weight of the neoplasm causing it to locate itself favorably or unfavorably as regards the production of olstruction. A congenital web of membrane between the vocal bands has been met with in a few instances, acting as a canse of stenosis. An interesting case was recently reported by Seiffert and Hoffi, ${ }^{\text {, }}$ in which the web was so tongh that the point of a laryngeal knife was broken when an attempt to incise it was made. In a subsequent report Seiffert stated that he had fomb the same phenomenon in each of two sisters of the former case, aged twelve and eight respectively.

Foreign bodies of all sorts, of a size permitting their introduetion into

[^135]to tuberenlar is considered luving never rachitis were ble reserve. , nlthough the on and size of $r$ writers as tur whes. Taking vever, Fauvel, ${ }^{2}$ y-one cases of which be congenerally overat least thirt!
than that of an tumor growing early stenosis in - neoplasm most broad implantal$f$ air around its, to the same roof a vocal hand liately below or laryngeal cavity is pedumenlaterl, y free in motion from above $\boldsymbol{m}^{2}$ tter between the e weight of the $y$ as regurds the me between the c as a cause of fert and Hollis, ${ }^{6}$ ageal knife was hsequent report in cach of two atroduction into
the oral movity, have found their way into the larynx, thereby cansing more or less obstruction by pure mechanical impediment, by penetrating either or both ventricles or other portions of the cavity, or by pressing upon the epiglottis, which in turn eloses partially or completely, as the case may be, the margin of the eavity. Although marked stemsis requires for its production a foreign body of sufficient size to diminish greatly the lomen of the glottis, a sery small object may canse serions obstruction by inducing reflex spasm. Again, a diminutive foreign boly may endanger life by giving rise to violent inllammation and infiltration, results observed in a case of the writer's, -a yomg loy, in whom a small sand-hurr, which had han beneath the anterior commissure fomr hours, had already caused sufficiont odema to interfere alamingly with respiration.
laralysis of the larynx, especially when the epiglottis is involved, as often seen in the form following or accompanying diphtheria, greatly facilitates the impaction of ford or other foreign sulstances. Another death was lately reported by N. F. Klein,' due to strungulation from this canse, the child having been allowed to partake of solid food, contrary to the physician's directions.

Bilateral paralysis of the abductors of the voeal bands, through which the latter are fored to remain in adduction near the mediam line, is an oceasional canse of stenosis in children. Unilateral paralysis-the form most frequently met with in them ${ }^{2}$-may also give rise to a certain degree of interference with breathing, owing to the smallness of the lumen on the healthy side. The sense of suffication, however, is usually experienced only during plysical exereise.

Congenital abmormalities in addition to those already deseribed oneasionally give rise to dyspoma. One of these, which seems to be almost contined to female infants, is a peouliar conformation of the epiglotis, which appeats folded upon itself like a leaf on its midrib. This conformation canses its ellges to approximate closely the ary-epiglotie folds and to limit greatly the upper lumen of the laryox, proflueing apparent despmea and a lond and almost constant crowing somd. Other malformations of the epiglottis, the ary-ppiglottie folds, ete, have also been recorled.

Obstrmetion to the passage of air into the larynx may find its origin in disorders of contignous parts, especially those tronbles likely to give rise to cedem:,-i.c., diphtheria, tonsillitis, pharyngeal abseess, ${ }^{3}$ burns and womnds of the pharymx, ete. Cicatrices resulting from wounds of the laryox and surromoding tissues doubtless produce the same effect as in adults, and are therefore entitled to mention.

Direct pressure may be exerted upon the laryux by swollen glands

[^136]moler the angle of the jaw and canse actual stemosis. In the case of a boy two , cars of age seen by the writer, for instance, the dyspuea was so grat from this cause that preparations were made for operative procedures, to which, however, it was not necessary to resort. The same effect may he produced by other forms of cervical tumors or by abscesses in the cellular tissue of the neck.

Diagnesis. fiaportant to remember, when a diagnosis in a case of dyspnoea is to be made, is the fact that the function of respiration in infancy and early childhood possesses characteristics of its own, not only in the manner in which it is performed physiologically, but as regards rhythm and proportionate number of functional acts.

Examined during sleep, when disturbing elements will not affect and perhaps modify his nervous equilibrium, a healthy child will be olserved to breathe entirely through the nasal passages, which, thongh narrow, are arply sufficient for the column of ait which they are destined to contain, The inspiratory current is alone heard, a gentle, soft souffle, but the expiratory current is noiseless and short and is followed by a brief period of rest. In infants, up to the fourth or fifth week, these acts of respiration do not always alternate regalarly, and sometimes present the chnacters of the Cheyne-Stokes respiration,-i.c., oceasional periods of apparcut apnoea ; hut in older children this peenliarity gradually disappears, and the function is finally carried on regularly. In the newly-born the respiration may range from 30 to 45 ; at six months abont 25 , and at two years 20.

Another point of importance is the fact that in children of both sexes the respiratory act is carried on principally by the ditphragm and by the lower part of the chest, as in achult males, the ribs moving ontwardly to a very slight extent during inspiration. The elevation and descent of the abdominal walls, throngh the pressure exerted by the diaphagm on the intestines, is, therefore, an excellent guide in aseertaining the movements of both diaphragm and hungs, and of considerable value when compared with those occurring during laryngeal stenosis.

A point of primary importance is whether, though apparently laryngeal, the dyspnea does not depend upon some interference with the passage of the air-current in some other psirt of the respiratory tract,-a differentiation which becomes especially difficult when the trachea or the primary or seeondary bronchi are involved. In peribronchial adenopathies, for instance, the dyspnea, which sometimes reaches the stage of orthopnoe, may give rise to liury go-tracheal whistling sufficiently loud to be heard at a considerable distance, though uncomplicated by paralysis due to pressure on the vagus. ${ }^{1}$ As shown by the valnable statisties of H. A. Hare, of Philadelphia, diseases of the mediastinum may pree nt the same source of confusion by giving rise to dyspuea, which was present in twenty-eight of the forty-six cases

[^137]case of a boy a was so great procedures, to effect may be in the cellular
in a case of tion in infancy ot only in the ds rhythm and not affect aund ill be olserved gh narrow, are ued to contain. but the expiria-- period of rest. piration do not pacters of the cat apuca; ; but the fumetion is tion may range ग. in of both sexes agm and by the ontwardly to a descent of the ragm on the inmovements of compared with ently laryngeal, the passage of a differentiation primary or scees, for instanee, a, may give rise t a considerable on the vagns.' lelphia, discases sion by giving forty-six cases
adies des Eufunts,
reperted' as oceurring ir children (sixty per cent.). The thymus gland, instances both of prolonged existence and of excessive growth of which have been reported, may, on account of its position between the scernum and the trachea and ef the slight power of resistance of the riugs of the latter during infantile life, cause not only dyspnea but suffocation. ${ }^{2}$ Precisely the same statement might be made concerning the thyroid gland, the middle lobe of which, when enlarged, occasionally passes down behind the stermun. Goitre, for instance, and other forms of thyroid tumors, so situated ats to be compressed by overlying muscles, ocrasionally give rise to orthopnoa.

An apparently laryngeal stridor may be due to disorders of the respiratory tract more remote than those described above. In the dyspuca of bronchial asthma which occasionally follows whooping-cough, measins, "or infantile bronchitis, for instance, the distressing wheezing seems to be located at the throat, while in reaily it depends upon bronchial stridor, spasmodie or exudative. ${ }^{3}$ Emphysema also gives rise to the same peculiarity in a large proportion of eases.

While the laryngeal mirror, revealing at once the mimpaired motility and practically normal appearance of the larynx, might alone be sufficient to establish beyond a donbt the peripheral caase of dyspuca in these cases, the difficulty often encountered in using the instrument satisfactorily in ehildren renders the diagnosis doubtful in a proportionate number of cases, unless other means of diagnos'; at our disposal be carefully employed. This may, in faet, be said of all disorders of childhood in which the laryngeal mirror has to be employed, especially when the cases are seen in their incipiency and when febrile symptons are not present as an clement of the disorder. Many of these means even are sometimes likely to mislead. The character of the voice, for instance, considered by some authors as a uluable ditierential sign, loses much of its value when we take into consideration that in the pulmonary disorders capable of presenting apparently laryugeal dyspnea as a symptom hoarseness is not infrequently present. Fremitus over the seat of constriction, which a sensitive touch can detect realily and to great advantage, may also be simulated by the presence of mucus, which conveys to the finger the same impression as a constrietion, -itself, in fact, often the seat of an aceumulation of mucus. The appearance and movements of the chest, even, may be of no diagnostic value, since many of the disorders, whether laryugeal, tracheal, or bronchial (primary ramifications), present in this particular the same clinical picture. We have, however, in auseultation and pereussion almost unerring means to settle any mooted question.

By means of the first, the location of the obstrution can be ascertained

[^138]with certainty, at least as far as the second bifurcation. The peculiar wheezing sound (cornage) which is always an element of the case when constriction of either the larynx, the trachea, or the larger bronchi is present, ${ }^{1}$ and which heard from a distance seems generally to be located at the larynx, does not convey the same impression, especially when the stethoscope is used ; but the wheezing somed may be traced down along the trachea, which aets as a resonaat chamber, to the seit of obstruction, where it stops, to give place further on to sounds varying according to the local disturbance, but differing completely from that heard above. Located at the larynx it is readily detected, the sounds varying with the mechanical canse of the constriction, the density of the parts, and the presence or absence of secretions. Though transmitted to surrounding cavities, the sound gradually diminishes as the distance from the laryux is increased, its greatest intensity, as in the case of peripheral constrictions, being located at the stenosed area. Percussion is of value by giving us an idea of the relative proportion of air between the parts of the respiratory tract above and below the constric-tion,-decrease in the normal proportion of air being manifested by dulness, and increase by exaggerated resonance. When the stenosis is at the laryun, and is of a character indueing inspiratory dyspncea, the normal quantity of air in the chest is naturally red ced, and dulness results. Expiratory dyspnea, on the contrary, canses the chest to be overfilled, thus giving rise to increased resonance, sufficiently marked at times to resemble tympany. In constrictions below the larynx the perenssion-note remains the same mutil the stricture is reached, when suddenly a small area of dulness is observed, which is either continued, or replaced by exaggerated resonance, as the case may be. The other symptoms are uaturally necessary to determine the individuai nature of each case.

The differential diagnosis of stenosis oceurring as a complication of inflammatory disorders of the throat or of eruptive fevers does not require to be dwelt upon, a proper recognition of the primary affection determining at the same time the cause of the constriction and its nature. More difticult to diagnose, however, are the cases in which no febrile elements exist, and in which alone the symptoms resulting from stenosis are present.

In each of these diseases a positive diagnosis can be determined by the laryngoscope, in some cases with, in others without, the assistance of the general symptoms. Without the mirror, however, all must remain within the domain of meertainty, a fact which should cause the practitioner to spare uo effort to obtain a careful examination, even if it is necessary to resort to anesthesia or to the artificial elevation of the epiglottis.

As it is not intended that this artiele should comprise individual affections of the larynx in relation to differential diagnosis, treatment, ete., the reader is referred to the portions of the work in which the several diseases are described.

[^139]te peculiar case when bronchi is e located at the stetliothe trachea, rere it stops, disturbance, he laryux it cause of the nee of secredd gradually est intensity, tenosed area. roportion of the constricd by duluess, it the larynx, 1 quantity of
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# TUMORS 0F THE LARYNX. 

By SIR MORELL MACKENZIE, M.D. Lond.

## BENIGN GROWTHS.

The statisties given by different authorities on this subject do not agree as to the relative frequency of benign laryngeal growths in children. In 1854 Middeldorpf published sixty-four cases of tumor of the larynx, but the age of the patient is mentioned in only twenty-nine; of these, eight, or 27.5 per cent., were children. Of thirty-one cases of laryngeal growth collected by Gibb, thirteen, or 41.6 per cent., were children, and in eight of these the tumors were supposed to be congenital. Causit ${ }^{1}$ found that, in finty-six cases gathered from various sourees in which the age was recorded, ten were elassed as congenital, seven were between birth and the age of two years, and twenty-six were between the ages of two and twelve. He considers that laryngeal growths are more common in infaney than at any other period of life. Vou Bruns gives ${ }^{2}$ one hundred and twenty-seven cases of papilloma in children, of whom ninety-nine were under fifteen years of age. On the other hand, Fanvel ${ }^{3}$ among three hundred cases under his own care met with only five under the age of ten, and seven between ten and twenty. Ny own experience, as reeorded in my book "Growths in the Larynx," pulbished in 1871, showed that in one hundred consecutive cases in only two instances were the patients under the age of five years, in four between five and ten, and in four hetween ten and fifteen. This shows a percentage of ten patients under the age of fifteen years.

The table on the following page gives the details of thirty-four cases of laryugeal growths in children, observed since the publication of the above work. These are taken from my notes of over four hundred cases of laryngeal growths occurring both in children and in adults, and the percentage of children affected with growths would therefore appear to be somewhat less than that shown by the previous collection published in the work just referred to. I am inclined to think, however, that the proportion of children who sufier from laryugeal growths is much higher than has hitherto

[^140]been supposed, and that Kohler and Lewin are probably right in their opinion that in nearly half of the cases of laryngeal growths met with the patients will be found to be children. It is extremely prohable that many cases of growths in infancy and childhood are overlooked, or that the symptoms to which they give rise are ascribed to other causes by physicians who do not use the laryngoscope ; moreorar. many growths may escape detection, even with the laryngoscope, cin account of the great difficulty in examining children and of the more pe...ent position of the epiglottis in them.

| Sex and age. |  |  |  |  | 嵩 |
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| Males: |  |  |  |  |  |
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| 3 3 $5^{5}$ " ${ }^{\text {a }}$ | 1 |  | 1 | 1 |  |
| $5{ }^{5}$ " 6 " " | 2 | 1 |  |  | 2 |
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| 21 | 9 | 1 | 5 | 1 | 5 |
| Fenales: |  |  |  |  |  |
| 1 at 4 years old | 1 |  |  |  |  |
| $\begin{array}{lll}2 & \text { " } & 5 \\ 1 & \text { a }\end{array}$ |  | 1 | $\cdots$ | 1 | $\because$ |
| 1"6 " " | 1 | . | . |  |  |
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| $5{ }^{5}$ " 8 " " | 1 | . | 2 |  | 2 |
| 1"9 " " | 1 | . | . | $\because$ |  |
| 13 | 6 | 1 | 2 | 2 | 2 |
| Summary : |  |  |  |  |  |
| Males . | 9 | 1 |  | 1 | 5 |
| Females | 6 | 1 | 2 | 2 | 2 |
|  | 15 | 2 | 7 | 3 | 71 |

As regards congenitel laryngeal growtls, up to 1871, when I published the work already referred to, such a condition had been proved to exist in only five ca "s,-viz., two reported by Dcfour, one by Dr. Arthur Edis, and two ${ }^{6}$ rers which oceurred in my own practice. The case of Dr. Edis is further remarkable inasmuch as the tumor was a cyst which caused death by asphyxia thirty-seven hours after birth. Since then, however, Von Bruns has published, among his statistics, records of twentythree cases of congenital tumors of the laryox. Four of the thirty-four

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I published ved to exist Dr. Arthur The case of h eyst which Since then, Is of twentye thirty-four
cases mentioned above were presumably congenital, as aphonia had existed from birth.

The variety of benign growths most frequently found in children is papilloma. In my thirty-four cases, twenty-nine patients had papillomata and five were of fibrous structure. Though fibromata are, as is seen, oceasionally met with, myxomata are extremely rare. I have observed only one case. I know of no instance of angioma having been found in a child's larynx. Cysts are usually found situated on the epiglottis, but may sometimes be seen in the larynx.

Etiology.-The factors, apart from age, which make up the etiology of laryngeal growths in children may be divided into predisposing and exciting. Among the former are sex, hereditary influence, constitutional peculiarity, the conditions of life and surroundings, and the influenee of acute discases.

The influence of sex has not been fully investigated, but the generallyreceived opinion is that laryngeal growths are more common in males. In the above thirty-rour cases there were twenty-one boys and thirteen girls. Vou Brums (op. cit.) found that, of one hundred and thirteen children affected with laryngeal growths, seventy-three were boys and forty girls; and Causit, who has given more attention to this subject, says that the proportion of males to females in his cases was as twenty-eight to fourteen.'

Heredity does not appear to have any special influence on the production of these growths. Poyet, however, ${ }^{2}$ met with papillomata of the laryux in a brother and sister whose father was stated to have been similarly affected, and he afterwards treated two brothers for the same disease.

Constitutional peculiarity may have some slight influence. I do not, however, believe that hereditary syphilis or tuberculosis predisposes to the formation of true growths, though these diseases may produce filse or inflammatory exerescences. A curions case is recorded by Hering, in which a man aged thirty-three, who had multiple fibromata on his skin from birth, had also a tumor of a similar nature in his laryns whieh necessitated tracheotomy. A remarkable fact in the history of this case was that his mother had been similarly affected. Poyet also states (loc. cit.) that the brother and sister referred to above had warts on their hands, a condition which he states he has "very frequently" found in persons suffering from papilloma of the larynx. I have myself twice met with warts on the fingers in the case of children suffering from laryngeal exereseences.

The conditions of life and surroundings appear to have a similar inflnence in the causation of laryngeal growths as in that of other diseases of the respiratory passages. A large majority of the cases will be found among the children of the poor, whose conditions of life leave them more exposed to the action of the immediate canses of these affections.

[^142]The influence of acute diseases, such as measles, scarlatina, etc., is exerted indirectly throngh the chronie catarrh which they may leave as a sequel. Causit considers that the pathogenie action of these diseases is by no means proved, and that the oceurrence of laryngeal tumors after an acnte disease is to be looked ou as post hoe and not propter hoe.

The exeiting cause of the development of growths in this situation is chronic irritation of the laryngeal mueons membrane, whereby a chronic catarrhal condition is induced. All the other so-called exciting causes-over-use of the voice, exposure to cold, inhalation of irritating particles or vapors-act by cansing in the first instance chronic catarrh of the laryux. Repeated attacks of post-masal catarth and pharyongitis also produce this state of contimed hyperamia of the larynx, probably by the irritating nature of the secretions that = constantly trickling into it. This chronic congestion is aggravated by a hawking and conghing induced thereby. Bearing in mind the presence of a constant irritant of a more or less intense nature, we can easily follow the stages of the development of a laryngeal tumor, from irritation and hyperemia to gradual thickening of the mneous membrane, with proliferation of certain gronps of eells and the ultimate formation of growths of varions kinds. At the same time, it is almost impossible to assign a definite proximate canse for the presence of such a thmor in the larynx of any individual patient, as its growth is so slow that symptoms are often not producel imtil it has attained a considerable size, and it may therefore have existed a long time before the cause to which its presence is attributed had begun to act.

Symptoms.-The symptoms will depend, as in adults, mpon the size, situation, structure, and rate of growth of the tumor. The most constant symptom is an alteration in the charater of the roice, varying from slight hoarseness to complete aphonia. According to my own experience, hoarseness or aphonia existed in minety-two per cent. of all cases of laryngeal growth. I have fomd the percentage abont the same in my thirty-four children's cases, as the voice was altered or lost in thirty-one instances, or ninety-one per cent. Of these thirty-ome cases, there had never been any voice in four instances, the children never having eried ont lond or made any somd of any kind; in seven cases there had been "something wrong with the voice," the children having eried in a peculiar manner; in eighteen of the patients the voice had beeome affected between the second and the third year, in one case at the fourth, and in another at the eighth year of age.

Causit ' says that this symptom was absent in only five of the cases collected by him. In fifty-two per cent. of my cases this change in the voice was the only symptom. When the laryngoscope can be used the growth can be seen, but in very yonng children this mode of examination is often very difficult, or even impossible. It is often, also, almost impossible, especially if the parents be ignorant, to aseertain whether the child

[^143]has ever "somnded its voice." Such people are apt to confomen phonation with articulation, and, though a child may ery londly, ther think that, as it does not speak, it has no voice. In such cases careful inquiry as to whether the child has eried when hurt or hungry will often settle the question. The possibility of the existence of deal-mutism (especially in infints), paresis or paralysis of the vocal cords from disease of the central nervons system, anomalies of development, and the inflnence of reflex irritation should all be exduded. Among the anomalies of development is a very rare one which I have met with three or fonn times. The apices of the arytenoid cartilages and the cartilages of Santorini were so long that they prevented the approximation of the vocal cords. In one of these cases, in which I had an opportunity of seeing the patient again when he had reached adult life, the hypertrophied parts had, so to speak, attempted to adapt themselves to cirenmstances by overlapping, so as to allow the cords to approach cach other: in this way a hoarse but intelligible voice was produced. As an instance of aphonia due to reflex irritation, I may mention a case reported in the British Medical Journal, Mardi, 1887, by Dr. W. G. Waltord, in which a boy who was suffering at the same time from colic and aphonia recovered his voice when the colie was relieved. The degree of aphonia bears no relation to the size of the growth, as a very small sessile growth on the cord itself may interfere with its functions more than a large one, which often becomes pedunculated, and, being forced up ont of the glottis by the enrent of air, interferes very little with the proluction of sonnd (Czermak). On the other hand, subglotie growths, by being foreed into the glottis during phonation, often canse aphonia. The intermittence or sudden oecurrence of aphonia is sometimes presumptive evidence of a subglottic growth.

Cough, according to Causit, is rather a frequent concomitant of laryngeal growths in children. It ocenrred in twenty-three out of his forty-six cases. It usually comes on in paroxysms, and, if the child is old enongh, it may complain of a tickling sensation in the throat which preedes and excites the cough. The congh itself is usnally croupy, and is accompanied by expectoration of muens when there is any considerable degree of catarh.

Dyspuoa is a very common symptom, especially in infants. The difficulty in breathing is often paroxysmal, and is generally worse in damp, weather,-a faet which leads me to think that the growth may by alsorption of moisture become larger and eneroach upon the aperture of the glottis more than usual. Cansit remarks that the paroxysms are apt to come on in the night, especially if the child is very young.

Pain.-There seldom appears to be any pain in the cases of benign laryngeal growth. If the little patient is old enongh to give any acconnt of its symptoms, it will be more likely to complain of the tiekling sensation already described in comection with the eongh than of any actual pain.

Dysphagia.-I have not met with any cases in children in which there was any difficulty in swallowing.

With regard to the gromed symptoms cansed by tumors of the larynx, in the carly stages very little effeet is produced on the general health, but, as the growth increases in size, the interference with respiration will generally canse nmemin and malnutrition, and the child will become pale, thin, and fretfinl.

Diagnosis.-When it is possihle to get a grocl view of the glottis, the evidence of the laryngoseope is, of course, conclusive. Should the laryngoscopic examination be impossible or unsatisfactory, the foilowing aids to diagnosis may be used.

Forcible depression of the tongue will ocasiomally permit a view of growthis connected with the epiglottis. If the laryux be raised by grasping the thyroid eartilage, at the same time that traction is made on the tongue, the upper orifice of the larynx may sometmes be inspected.

Examination with the index finger inay give some idea as to the position, size, form, and consistence of tumors sitnated athove the vomal cords. The value of the results will of eourse depend very mueh on the tactile delicacy of the physician and on his experience in this mode of examination. It should be employed with great cantion, as any roughness may bring on an attack of dyspnea which may even be fatal in some caser.

Ausentation of the larynx is seldom of any value in children: at the most, it gives but the sigus of laryngeal obstruction. Cansit (op. cit.), however, says that a sibilant somed in the laryon on inspiration, heard especially. at night, is rarely absent in children suffering from laryugeal growths. Very small tumors do not, however, modify the respiration in any way.

Expectoration of fragments of the tmor is very liable to ocemr in cases of papilloma. If aphonia is also present, the expulsion of such fragments may be taken as presumptive evidence of the existence of a growth near or upon the vocal cords.

When the presence of a growth has been ascertained, the next stej is, if possible, to determine its nature. In deseribing the laryngoscopic apparances, I shall follow the method adopted in my previons works, and shall separate the different tumors according to their pathological character.

Papillomata are most frequently situated at the anterior eommissure of the vocal corls; sometimes, as in a case in my own practice, they may form a papillomatons membrane miting the eords for a considerable extent. They are also found on the ventricular hands or on the epiglottis. They are often multiple, and sometimes they ocempy a symmetrical position on both sides. Sometimes they are large, reddish, canliflower excrescences; this variety is the most serions, on accome of its liability to reenr. The other varieties are usually pink, but may be dark red or grayish. Their size varies from that of a mustard-seed to that of a large pea, but they seldom attain very large dimensions in children.

Fibromata appear as round or oval bodies situated on the vocal cords. They are not often met with at the anterior commissure, and are comparatively rare in other situations. They are generally pedunculated and soli-
e larynx, malth, lout, :ill generpale, thin, Ilotis, the e laryngoug aids to y grasping the tongue, as to the the vocul neh on the note of ex: roughomss some calkes. tren : at the p. cit.), howrl specially nal growths. my way. cenr in cases hh fragments owth near or
next step is, оріс арр"аиss, and shall racter.
numissure of y may form able extent. ottis. They position ou xerescences; reenr. The rish. Their they seldom vocal cords. re comparated and soli-
tary. The surfice is ustally smooth, but may be irregular. In color they are ussually of a rather bright red, but they may be pink or grayislı. They are more commonly rather hard and firm, bat if they are soft they are likely to become cedematons, or they may become ulenerated and give rise to hemorrhage, which may be severe, as some of these growths are very vasenlar.

Myxomata are extremely rare. I have met with ouly one case: the tumor, which was pink and transparent as seen with the laryngoseope, was only partly mucons.

Cysts oremr most frequently on the anterior sinfine of the epighottis, but may also be situated on the voeal corls or ventricular hands. They are ravely larger than a pea, and are sometimes pelmenalated. Their color is generally red, and, as they canse irritation, they are surrombled by a hypersemic zone. Sehwarta' mentions a case of' Krakaner's in which a eyst as large as a hazel-mut ocenrred on the left ary-epiglotic fold in a boy aged ten. It was removed by sulhyoid pharyngotomy. He also mentions a case reperted by Blanc, in which a cyst as large as an almond grew from the left sucenlus laryngis in a girl of ten, pushed the epiglottis npward and to the right, and obliterated the glottis for form-fifthe of its extent. From the nature of its contents, it was believed to be a dermoid cyst of the third brauchial cleft, which had pushed its way into the larynx. Symptoms of dyspmea had existed sinee birth. There had been a small allseess on the side of the neek, the opening of which had relieved the breathing. This was probably part of the eyst which had become cut off from the rest.

I am not aware of any case of angioma having been foumd in a child. I have met with ouly two cuses in adults: the growths had a baekberry appearance, and were situated in one case in the right hyoid fossa, in the other on the right ventrienlar band.

## MALIGNANT GROWTHS.

The ocenrrence of malignant growths in children is so rare as to be little more than a pathological euriosity. As, however, one or two undonlted cases have been recorded, the possibility of such an event should be borne in mind.

Epitheliomata.-An example of this class has been positively proved to have existed in a child aged three years. ${ }^{2}$ A seeondary deposit was found in one of the glands of the neek.

Sarcomata.-One case las been reported by Gotstein in which a filrosareoma was situated at the anterior commissure. Sarcomata present almost the same laryngoseopic appearances as papillomata. They are generally smooth, but may be mammillated. The color is usually red, but may be yellowish.

[^144]Prognosis.-In children the prognosis is always more serious the younger the patient. This is due to the small size of the larynx, and to the great difficulty attending the diagnosis mad treatment. Moreover, other laryngeal affections-stuch as neute inflammation of the whole organ, excoriation of neighboring parts from rubbing against the growth, odema glottidis, bronchitis, and pnemmonia (by extension of irritation)-are more likely to attack children suffering from growths. The prognosis is also unfavorable from the fact, pointed out by Schwartz,' that papillomata-the variety of growth genernlly met with in children-have a marked tendeney to reeur and often become multiple. Again, surgienl treatment, more especially tracheotomy, is more dangerous in children than in adults. As will be seen from the table given on page 506 , the results of endo-laryngeal treatment render the prognosis more hopefil in cases in which it can be employed. Of twenty-two cases operated on in this manner, all the patients recovered from the operation, and in only two cases was the growth not completely eradicated. The results of tracheotomy followed by endo-laryngeal removal of the growth were by no means so favorable, as of five patients who underwent this treatment only two recovered : the others died, one during the operation, one from exhaustion in forty-eight hours, and one in threc or four days from pnemmonia.

Treatment.-This may be palliative or radical.
The only safe palliative treatment is the timely performance of tracheotomy, esprecially if the child's respiration is at all embarrassed. I have found that this treatment is usually attended with the best results; and Von Bruns ${ }^{2}$ records a similar experience.

Radical treatment may be either endo-laryngeal or extra-laryngeal, or both these methods may be combined, as in cases in which a preliminary tracheotomy has to be performed for the safety of the patient and the tumor is afterwards removed through the mouth.

Endo-larymget treatment is either mechanical or chemical, and does not differ in any respect from that in the adult except in the greater difficulty of applying it. The younger the child, the less easy, of course, it is to treat, but it will always be found that a certain number of children, even under five years of age, eun be successfully operated on. Von Bruns has reported nineteen cases of endo-laryngeal operations on children under ten years, three of the patients being less than four years old. Recurrence took place in only one case. In addition to six cases of growth in children which among others I treated successfully by endo-laryngeal means, and of ${ }^{\circ}$ which details were published in my book "Growths in the Laryux," I have operated successfully in seventeen of the thirty-four cases since collected. In most of these operations I used my tube-foreeps, but latterly I have almost exclusively used my reetangular forceps, made rather more

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delicately than those employed in the case of adults. In two of these cases a preliminary tracheotomy was performed, the growths having been sub)glottic in prsition.

Mechanimal treatment is carried out either hy evalsion, crushing, or entting. Anesthesia should, if possible, be proluced lẹ mems of a five-permont. solution of the lydrochhate of comane. Chboroform nareosis is useless, as endo-laryigeal operations camot, as a rule, be carricel out under its intluchee unless a prediminary tracheotomy has been performed. If the simptoms are not urgent, it will greatly facilitate the operation if such comditions as congestion of the fimess, hypertrophy of the uvola, or enlarged tonsils be subdued by appropriate treatment. Congestion of the laryons, if at all marked, most be relieved, as while it exists any operation wonld be likely to increase it and therely endanger the life of the patient. All instruments should, of course, be warmed before being introluced.

Evulsion is performed by means of suitably-curved forceps. I usually operate with my own rectangular foreeps (antero-posterior), but I have used the tube-forceps in a large number of cases with satisfactory results. The use of the tube-foreps is not, however, free from danger. I have known a case in which the inner stem broke and one of the claws was left in the laryns. It was fortunately conghed up two or three days later, and no ill consequences followed; but such an aceident might casily be fatal both to the patient's life and to the surgeon's professional reputation. Evulsion is most suitable in the case of scasile growths, but all kinds of growths except eysts may be removed in this way. Raclage or gratage, a form of evolsion recommended by Voltolini, is really a revisal, or tather an alaptation, of the treatment of masal polypi described by Hipporrates. It is performed by means of a rather rough picee of sponge firmly attached to a suitably-curved stem. The sponge is moved rapidly up and down over the site of the growth, the latter leing thas torn off. I have fomad it uscful in the case of small multiple growths, and it is eqperially valuable in the case of chidren who do not tolerate the laryngeal mirror. The chief objection to this method is the danger of fragments falling down the trachas.

Crushing is performed by means of the same forceps as are used for evulsion.

Cutting operations, if performed on children, should always be done by means of entting-forceps or guillotines, as the introduction of laryngeal knives or lancets, as recommended by Tobold in the case of adults, is attended with too mueh danger. In the case of cysts, however, it is better to puncture the eyst than to tear it away with foreeps. The evacuation of the contents is gencrally sufficient to cffect a cure.

Cansties, if used at all, must be very concontrated, and should be applied only to the diseased tissuc. The difficulties attending their use and the unsatisfactory results obtained thereby have led to their almost entire abandomment as a means of treating these affections.

Yol. II.-33

Fatra-larymgeal treatment is seldom called for unkess in the case of very young chidren whom it has been fomd impossible to treat by endo-laryngeal methoxls. It is never indicated moness life is threateneal by dyspora, mad in many cosees a eombination of tencheotomy with endo-lary ygeal treatment will be foums sufficient. 'The immerliate danger to life, and the almost certain destruction of the woier shond the patient happen to weover, momer laryngotomy an mujustifiable operution unless as a last resource in impending suffication.

The exta-laryongen operations are the following: (1) thyrotomy, or division of the thyroid cartilage; (2) supra-thyroid laryngotomy, in whid the ineision is made through the thyro-hyoid membrane ; (3) infra-thyroid haryngotomy,-i.e., throngh the erico-thyroid membane; (t) tradeotomy; either ats a palliative or as a preliminary to other measures. As an antocedent measure to thyrotomy, it shonld, if possible, be avoided; but it may become necessary if dyspuca is present. It tracheotomy be done, endo-laryngeal mems should be trieal before recouse is had to the capital operation as a last resonrece.

In performing thymotoniy, the incision should be mate exactly in the middle line from the thyroid moteh to the upper border of the cricoid curtilage. In dividing the thyrual cartilage, its upper angle shonid, if posible, be left intact, as in this way, after the womd has healed, the relations of the voeal cords to ead other are not disturbed and there is less risk of permanent aphonia. The ale should then be gently dawn aside with retuactors held by two assistants, one on each side of the patient. If the ala cannot be drawn back sufficiently to allow of the asy removal of the growth, the erico-thyroid membane should be divided along the lower horder of the thyroid cartilage. If this does not give room enough, the upper angle of the thyroid cartilage shonld be cut through, or even the thyro-hyoid membrane mast be divided along the upper border of the thyroid cartilage. Division of the crieoid cartilage does not facilitate the removal of the growth. A strong light should now be thrown into the larynx from a frontal mirror. The growth shonld be seized with forceps and ent off with eurved seissors. Its hase should then be tonched with a strong solution of nitrate of silver, or with the galvano-cantery at a dull hat, so as to arrest blealing. The ale should then be brought together as nearly as possible in their normal position, and fixed by two silver sutures. The wound in the skin may be sutured or mited with plaster.

In the case of subglotic growths it is unnecessary to divide the ericoid eartilage, as they can be reached through the erico-thyroid membrane, or through an opening in the trachea.

Von Brums has collected seventeen cases of thyrotomy performed on children. Eight cures were effected and nine reenrrences were reportel.

Supra-thyroid laryngotomy may be performed in the case of large growths in the upper part $1^{c}$ the larynx which cannot be removed through the montl. A transverse incision should be made along the lower border
ase of very endo-lurynoy dysphoa, nugeal treatd the almosit 'ower, render е in impend-
yrotomy, or my, in which infra-thyyoid tracheotoms;
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exactly in the : ericoid cantiid, if posible, e relations of s less risk of ril aside with atient. If the emoval of the ong the lower me chough, the 1, or even the horder of the It facilitate the rown into the d with forerps oneloed with a thery at a dull phat together as silver sutures. ide the cricoid membrane, or
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case of large noved through e lower border
of the hyoid bone, through the skin, the fissem, the inner hulves of the sterno-mastoid moseles, the thyro-hyoid membane, and the glosso-epighottie fold or ligament. The epighotis should be seized on one side nod drown throngh the womm. The growth may then be removed by the same means ats in thyrotomy. This operation is by momens so dangerous to life as thyrotomy, mat it is not so likely to came permaneat injury of the voive. At the sunc time, I ean searely eonsider this operation neressary, as in the cases in which it would be most suitable the growth can generally be easily reached and removed with forepps through the month.

Infre-thyroid leryngotomy is sometimes applicable in the case of infraglottie growths or of those sithated on the lower surfines of the vosal eords. Instend of merely making an incision in the middle line and oprening the erieothyroid membane, as in ordinary erieo-thyrod laryngotomy, it is better in the case of growths to dissect away the sumedicial structures covering the membrane to such an extent that the opening therein is fully exposed. A camola should then be inserted and allowed to remain motil any tenderness and tendency to bleal which may ensue have passed amay. After two or three days the canula may be removed, and the exact site of the growth may be determined by means of a small infra-glottic mirror passed through the opening. The examination having been made, the mirror is laid aside, and the growth is removed by means of suitable forceps. 'This operation is not practicable in the case of very young children, on acomut of the extremely small size of the erico-thyroid space.

Atter the removal of growths by infia-thyroid laryogotomy, the canula should be worn for some weeks, or even months, in case recurrence shonld take place.

# SPASMODIC LARYNGITIS. 

By Whllam P. Nortirrup, m.t.

Synonymes.-Spasmodic crotip, Fal a cromp, Catarrhal croup.
Etiology.-Age.-During first dens cion, and especially in the second year of life, catarrial cronp is most frequent. It is often met with in the thind and fourth years, oceasionally in the fifth, less frequently in the sixth and seventh years, hat in individual cases may persist till the fifteenth or sixteenth.

Sex.-It is said to oceur more frequently in male children than in female.

Lpidewics and Scasons.-LEpidemics of measles and searlet fever, seasons favorable to catarrhal inflammations, coryza, and bronchitis, furnish the geatest amome of laryngitis and in childen catarrial croup. But few oceur in summer, the cold, damp months of winter being particularly favorable te its developmenn. It often oceurs among the carly symptoms of whooping-cough and measles.

Constifutional.-It has been asserted hy some teachers that vigorous children have shown a more marked tendeney to this malady than fedhe ones. In individu.ls and in families the tendency to reemrence of catarrhal croup has persisted till the age of puberty.

Determining C'enses.-Gastric catarrl, indigestion, and associated catarrhal inflammations have been the exeiting canse of erompal attacks. Among the mecharioal causes may be mentioned seretining, violent coughing, inhalations of irritating vapors, hot stem, hot smoke, dust, and cold air, sudden chilling of a portion of the borly, expositre to damp and cold.

In addition to cases ocemring with marked and sufficient local lesions, which are easily studied and verified, there are cases of moderate laryugitis with a spasmodie element, which so far has been explained in so better way than by calling it reflex spasm. The irritation is firmistied ' 1 the mucons membrane of the laryme. The remen stimulas induem comousive seizures in the laryngeal constrictor museles, and this it is whid transforms a mild "cold and sore throat" into a condition of spasmodic es oup.

Pathology.-The child's laryux is relatively small in capacity comparen to that of adulis. Added to the narrowness of the glottis is the condition of loose and vaseular mueons membrane, which resembles that of tie 516 ret with in the ly in the sixth he fifteenth or
ildren than in
scarlet fiver, nchitis, furnish il croup. But ng. particularty arly symptoms that vigoroms nly than fechle wine of 'atar-
sonciated cutartacks. Among t coughing, inani cold :air, and cold.
at local lesions, crate laryugitis d in :so better rnisicuct 'ו the nee combulsive hich transforms cionp.
capacity colluottis is the combles that of tire
bronchial tubes. Congestion and oedema enlarge the cords irto valve-like bodies, which coarsely vibrate on insiniration and part on forced explosive expiration, giving the chamacteristic barking cough.

The mucons membrane, at first red, varying to violet, is eommonly dry, and shows a miform lesion involving the entire extent of the larynx and extending to the trachea. It may, however, in mila cases, be limited to the epighottis, aryteno-epiglottic folds, or talse and twe cords.

This dry state gives place to a moist, flabhe cendition of the portions mast involved, the mueons membane beeming eorated with tenacions riseid mucus. Later pus appears in the products of inflammation, which gives to the sputum of ohder chiddren the nummulated, vellowish characteristies which mark the last or "loose" stage. The inflammation is ordinarily superficial, being limited to the mucons membrane. Its severity may, however, become such as to canse destruction of supericial tissues and result in shallow nlects. These may he upon any portion of the laryns or epighottis. They have been frequently observed at the anterior junction of the coeds, less often mon the cords, and oceasionally at their posterior attadments. It is not common for more than one uleer to be present. This lesion may easily essape detection in a casual examination, and it is recommended to float the organ in water for the better demonstration of slight superficial hoss of subitance.

After deat! the elasticity of the submuens tisme of the larym may ganse the swelling in part to disappear, and leave the membrame wrinkled and pale. So, too, odema may disappear, and a patient who in life gave cridence of distressing dyepnowa and mmistakable olstruction may at antopes show but the shrivelled mucous membane which had covered a swollen and oedematons false cord and aryteno-epiglotic fold.

O'Dwyer maintains that obstructive swehnes is lowated in the narrowest part of the air-passage, -viz, within the cricoid cartilage. The mucons membane is confined within the calibre of a resisting ring, and any swelling it may take on necessarily canses it to enerouch upon the eapacity of the ar-passage. This swelling, he clams, does not disappear at death, but can be demonstrated be a horizontal ent through the ericoid cartilage and mucons membrane. The swelling of the folds and fatse cords is not likely to produce stenosis, in eronp, before the much narrower pasage of the chink and subglottis shall have already given rise to syuptoms of obstruction. Occasionally severe dyapnea, requiring intubation, has existed, and yet the voice has continued clear. In such cases the stenosis has been sulnglotic. Petechix may be among the permanent remains of an intense inllammation.

Symptoms and Course.-Acute catarmal latyingits of mitd type begins with hearseness, followed by aphonia which me." alternate with hoarseness, often with marked febrile movement. The child continues to play about. A hoarse congh may be the first amome an of tla beginning of the malady. During the day a moderate flushing of the face and
heat of the hands may attract attention, but there is no stridor to respiration, and no change of facial expression. These symptoms may become markel during the following night, and on the second and third nights may be cen worse, and the case go on therealter to spendy recovery without having exeited grave apprehension.

The most common picture of laryugitis with spasm presented to the mind of the practising physician is of a mild ease, in which during the day the child has conghed a little hoarsely, without feeling ill. At nightfall the eongh has berin observed to be a little "tight." The child goes to slecp quietly without notierable fever and without anything to attract the attention. After a short slep he awakes suddenly with great oppression of the elost. Inspiration is prolonged, stridulons, and crowing, followed by a short, explosive, barking eough. The child becomes frightened, wishes to be taken up, clutehes at the attendant's garments or fare, dimberom her shoulder, and manifests great restlessness and distress of minel. In tries to ery out or to speak, and his vocal cords refise to vibrate, and only the coarse flatter of mutus or swollen folds of membrane respond and add to the fright of the chikl.

Such attacks pass off after the usual exhibition of domestie remedies or after the child has eried and conghed. This easy relief from severe symptoms surgests the explanation that dried, tenacions mucus eolleeted upher the vocal eords during sleep is probably the canse of the musenar spasm. The onset was sudden and severe, and relief eame promptly. It is nsial for the child to fall aslecp again and finish the night with moderate restlessnost and comghing, or awake with another severe attack and again slocp tranquilly in carly morning. Daring the day he seems mally or quite woll, and on the following two nights and intervening day repeats the excle dreseriber ahove, -viz., eomfortahle days, alaming attacks at night. These symptoms usually extend over three to live nights and as many days and end in recovery.

In cases arising from trama the lesion may be of the nature of severe catarthal intlammation, or the superficial epithelium may he destroyerl. The severest forms of laryogitis are met with anourg the poor, and are due to the attempt of the child to drink from the spont of a teakettle, therehy inhaling hot steam. In the cases which go forward to recovery, the fever subsides with the dyspoa at an early date, stridulous respiration disuppatrs, aphonia gives place to an intermittent hoaree voies, with hoarse eough. expectoration becomes mueo-purulent and abundant, coaree tracheal râles amounce a similar process taking place in that region, and at the same time the patient has a free masal diseharge. The last-named symptom has been regarded in German domestic eireles as an assurance that the discase is progressing favorably, and has given rise to the salutation after sneezing, No, Gesundheit!

Diagnosis.-Catarrhal laryngitis with congh and dyspuea may be confused wit' phemonia with grunting respiration. Occasionally operators
lor to respiramay become third nights oovery without sented to the ch during the II. At nighte mitd goes to to attract the eat oppression wing, followed hemed, wishes e, climbs ијкп of mind. If orate, and only spoud and add
stic remedies or In severe sympcollected upon mescular spasm. lv. It is usual aderate restlessand again slerp pearty or quite eprats the ereco t night. 'These many deys and
ratime of severe be destroyal. or, and are due akettle, therely wery, the fever tion disappears, hoarse rough, tracheal râles the same time ptom has bern the disease is after sneezing,
ea may be connally operators
who are called to perform tracheotomy or intubation find a case of phenmonia awaiting them. A suffieiently carefinl examination of the chest will answer the inguiry. Recessions, surua-sternal and supra-davienlar, belong 10 laryogeal obstroction, and are well marked and momistakable. Those are wanting in puemmonia.

In tramatic laryongitis, as from inhalation of hot steam, inspertion of the $l_{j} \mathrm{~s}$ s, month, and fances, and digital examination of the epiglotis and mucons folds, may fimish evidence of the injury in the laryox. It is quite common in New York, among a certain class, for the mother to loek her yomg children in her tenement-romes to go for a short errand to the stores. Among the aceidents of her absence, not infrequent are burns and sealds and hot-stam inhalations. It is desirable to remember, too, that the sumptoms may follow the injury after the lapse of several hours.

Prognosis.-Death from uncompliated spasmodie laryngitis is extremely rare.

Treatment.-Prophylaris.-It is desirable to habituate children to the out-door atmosphere in the smmiest and dryest part of the day in selected days of the week. In patients subject to croup it is believed that dry air, even puite cold, is bencficial in its effect upon the mucons membrane. Judicious use of sponge-baths and rubbing with the have hand over the laryox remder the skin more insensitive and less suseeptible to the hamforl action of cold air.

Censal Indications.-Many children bring ahont a congested and irritable condition of the laryn from exeessive sereaming. Among older children, at games, the practice of sereaming, at the same time exereising violently and inhaling over the susceptible vocal cords cold air or cold and moist air, gives rise to laryogitis which may be attended with samodie aromp or aphonia. These practices, conpled with exposure of the limbs and feret to cold and dampuess, bring together several potent factors towards catarnal conditions and croup as met with in everv-day practice. Children who are taken to street-eorners to wait in the open air to witness parades and publice demonstrations are sure to furnish a contingent in professional practice in the following few days. By mecting these cansal indications there is hope of averting many catarths whid temb to become chronic and in their course are liable to produce larymitis and cromp.

The child who is the vietim of catarthal laryugitis should be kept in a well-ventilated large room, of an equable temperature, the air of which is mostened with steam after the method preseribed monder Diphtheritic taryugitis.

Ipecae, in small doses (five drops of the syrup) repeated every half-hour to an hour to the point of mansea, often removes, in mild casns, the harsh, dry respiratory sommts and allows quiet sleep. This is administered on the first night of eroup, and makes the child comfortable by mild methods. An added result is, often, a free movement of the bowds and a moth improvel general condition. The same medieation begun in the afternoon
of the second day prepares the child for a comfortable and uninterrupted second night. These mild methods of practice commend themselves to the laity. In this comection it is desirable to recommend the tritmate tablets of ipecac, of fractions of a grain, prepared by enterprising mamufacturing chemists of the day. These have met with great favor in the writer's experience. Triturate tablets so small as one-lumdredth of a grain, in young infants, given every ten to thirty minutes for four or more doses, have relieved harsh, dry breathing and given gratifying results.

An opiate (Dover's powder) given at bedtime in dose appropriate to age will often insure an undisturbed sleep to a child whose eroupal habit has persisted through other remedies.

In severe cases the bowels shonld be evacuated with mereurial purge or castor oil. Urgent paroxysms may be met with emeties of ipeac or turpeth mineral (gr. v), repeated, if neressary, in twenty mimutes, to insure its, action. A hot foot-bath may act as a derivative.

If there is begimning suffocation and fever, with delirium, the wine of antimony (gtt. x) with aconite (gtt. ss) every hour or two hours may he found effective. If the ehild is frightened and restless, give paregoric in doses snited to the age, to the extent of producing quiet and sleep. If the disease becomes protracted, give one grain of ealomel three times a day for two days. Some derive benefit from inhalations of oxygen during the paroxyems of dyspmea. The following remedies may often be used with advantage,-viz., compresses of iee to the throat, or compreses of hot water by means of a sponge or cloth.

Operative interference is very seldom required. After severe burns from inhalations the most heroic remedies often fail, ard operative procedure alone need be considered. (See Intubation and Tracheotomy.) iselves to the turate tablets manafacturing the writer's a grain, in c more doses, s.
opriate to age pal habit has
reurial purge ipecae or tur$s$, to insure its
imm, the wine hours may be e paregoric in sleep. If the imes a day for en during the a be used with is of hot water

## severe burns

 tive procedure
# PSEUDO-MEVIBRANOUS LARVNGITIS. 

By WILLAMA PERRY NORTHRUP, M.D.

Synonymes.-Croup, Laryngeal diphther:a, Fibrinons laryngitis.
The mueons membrane of the laryon, when inflamed, may have upon its surface a pellicle which is called a pseuto-membrane, composed, for the most part, of fibrin, pus, and neerotie epithelium, and may inchode neerotic sulmucous tissue.

A psendo-membranous laryngitis may arise from trama: it may arise from the presence of the pathogenic germ or germs of diphtheria: it is believed by many that a similar psendo-membranons laryogitis may arise from a caluse apart from either. This form of inflammation is termed a croupons inflammation.

When of tramatic origin, it is commonly the result of inhalation of stem, hot smoke, irritating vapors, of inspiration of corrosive poisons, ete. These, by destrnction of the protecting epithelimm of the mneons membrane, allow transudation of serum and extravasation of white blood-cells, with the formation of psendo-membrane.

In the cronpons inflammation which is apt to aceompany diphtheria, destruction of epithelium (coagulation neerosis) takes place, and is believed to be due to a speeifie germ.

The third form is not of trammatic origin, and is not accompanied with pronomeed symptoms of the general infection which characterizes diphtheria.

It is with pseudo-membranous laryngitis of the second and third classes that this paper has to do. The writer believes it is not possible in the present state of knowledge to separate purely loeal croupons laryngitis from lavengeal diphtheria of mild type. It scems advisable, therefore, to eonsider all cases of psendo-membranons laryngitis not of trammatic origin as local manifestations of diphtheria, and base the treatment on that diagnosis. For what is to be said concerning the nature of diphtheria as an aente infections disease, the reader is referred to the subject under its appropriate title. It will be suffieient here to speak of the disease when it has invaled the larynx, either primarily or secondarily. Its etiongy must obvionsly fall under consideration mostly with the general disease.

As frequent reference will be made in this paper to the antopsy records
of the New York Fommlling Asylum, it may be well at the ontset to state that the recorded pases of laryugeal diphtheria amome to one hundred and fifty-one, of which the first cighty-seven casess have been considered by themselves in a separate gromp. The reason of this separation is that this mumber represents endemic cases distributed over several yars, and therofore more useful to the present purpose. The aggregate number indudes in addition the ravages of a tatal epidemic of masles and scarlet fever with diphtheria, with urphritis in most cases and puemmonia in all.

In orker that the figures here given may he fully understoonl, it is necessary to explain the combitions under which they were collected. 'They represent all the autopsies for a space of six years where diphtheria was found to have involved the laryux, of cases ocenring in an institution which has within its walls seven hundred children and has ont at nurse in the city and immodiate vieinity eleven hundred more. The children are of all ages from birth to five years.

Etiology. - Among predisposing causes may be mentioned sex. Thongh in the asymm the pereentare of males was forty-six to fifty in several successive thousands of entries, pet in eighty-seven cases of fatal endemic laryugeal diphtheria filty were females, and of one handred and fifty-one cases ninety were females.

Pseudo-membranons laryngitis orens most often between the ages of one and five yars. It prevails in New York in every month of the sear. In all localities of the United States, at greater or less intervals, epidemirs of diphtheria oceur which show a marked tendeney to involve the haryn. The disease is moderately commmiable between children, but is seldom contracted by nurses and phesicians in charge.

In twenty-four cases of diphtheria recently examined with reference to the bacterial origin of the disease, streptococei were found in all but two. This form of bacteria was by far the most abondant of any present in the psendo-membrane, and the only one which appared to penetrate the underlying tissues. It was also found in a fer cases in the viscera. This streptococeus was demonstrated biologically to be identical with the streptococels progenes and streptococeus erysipelatos and ly inoculation into rabhits and pigeons to induce erysipelas, phlegmonous inflammations, abscesses, and localized necrosis.

The erypts of the tonsils were fombl to be farorite nesting-place for the streptococeus. In examinations of mouth- and tonsil-scrapings from thirty-one healthy and siek childreu, not apparently exposed to diphtheria, no streptococei were found except in two cases of scarlet fever, in which diphtheria soon after developed. On the other hand, in examining thenatand tonsil-serapings from forty children exposed to the disease in a lospitai in which it was epidemic, the streptococens was found in twelve.

The conclusion as stated in the words of the investigator is as follows: "We have seen that all of these observations taken together seem to lead us to so strong a presumption that the streptococcus is the causative factor,
set to state mudred and sidered bey is that this , and thereeer indudes t fever with 1, it is neces-
They repia was fomul n whioh hats : in the city re of all ages
sex. Though 1 several sucademic laryn-ilty-one cure
n the ayces of h of the year. als, epidemirs ve the laryn. but is scldom
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This strelpe streptococeris (1) into mblits. ons, ahiscessun,
sting-place for crapings from to diphtheria, ever, in which mining thoate in a hospital lve.

- is as follows: re seem to leard masative factor,
in this group of cases at least, of diphtheria, that it practically amounts to a demonstration." ${ }^{1}$

Pathology.-For a disenssion of this head the reader is referred to the article on diphtheria. In this paper will be eonsidered only a few points pertaining to the lesion when loated in the laryns, together with some complications favored by its location.

The amonnt of swelling of the mueons membrane and the quantity and consistence of the preudo-membane in the larynx may vary very much, and, inded, may be present in all varicties in the same patient. The roneavity of the epiglottis may hear the nsual thick, tenacions, yellowish-gmay (oating, and the false cords be covered with gramular, grayish exudate, while the vocal cords and the mucons membrane of the imer ciremference of the lower portion of the laryux are only congested and are free firom exudate, the trachea at the same time containing membrane of such quality and extent as exists upon the epiglottis. It is common to see the ventricle of the laryux quite filled and obliterated in any case. The exndate in the trachea strips away from the colmmar ciliated epithelimm without leaving a blecding surfice, and ulceration is more common upon membrane covered with pavement epithelinm.

Membranons croup is commonly associated with membranons pharyngitis and tonsillitis, and may be with tracheo-bronehitis. Diphtheria involving only the larynx is not rare, but post-mortem records by no means correctly represent its frequency of oecurrence.

In the group of eighty-seven cases of fatal laryngeal diphtheria referred to, the distribution of false membrane was as follows. In nine eases the membrane extended from the tip of the nose to the finest bronchi ; in six from the nose to the bifureation of the trachea; in seventeen from the pharyns to the finest bronchi ; in seventen from the larynx to the finest bronch; in seventeen from the pharynx to the main bronchi ; in seventeen in the larynx and trachea ; in three in the pharynx and larynx; and in one in the larux only. In one case the membrane was woll marked from the pharynx to the middle of the trachea. Between this and the bronchi of the fourth division there seemed to be an entire absence of it, and yet in the finest bronchi a distinet membrane conld be demonstrated. A tenacions fibrinoms cast could be drawn out by the foreeps.

Bronchial Diphtheria.-A process which so readily commmnieates its specific inflammation to the trachea and bronchi, large and small, may be expected many times to involve at last the lungs. In many eases after death tenacions, fibrinous, ramifying processes can be drawn ont from the smallest bronchi. This is well demonstrated by making with a long sharp knife a dean section across the base of a lung parallel to and about a centimetre from the base, pressing upon the separated portion, and extruding the

[^146]fibrinons filaments, which can be grasped by forceps and withedrawn. The diphtheritic inflammation is then seen to have traversed the entire extent of the tronehial mucons memhrane.

Phemomic, Broneho-P'meumomia--()f one hundred and fifty-one fatal cases pheumonia was fond in one hundred and fons. Its most common location was in the lower pusterior portions of both longs. Recombent position, gravity, and hypostasis aid in determining the choice of region. To these may be added another element. From the reot of the lung, after the division of the main lmonchus, one of the largest branches passes to the lower lobe in a line nearly paralle to the posterior margin, giving off' at intervals branches to the dependent lung-tissue. Still another hrauch passes from the root to the lower posterior portion of the upper lobe. It in apparent, from the study of a section with the subject lying on its back, that these two important bronehi are preparel to carry, by gravity, fluid eontents from the trachea and main bronchi, for they are so situated as to catch the dramage of the main respiratory tubes. The conditions, too, are favor-able,--dorsal decubitus, enfecbled respiratory power, and partial inactivity of the dependent portion of the lungs. The broncho-pueumonia with diphtheria commonly coutains a moterate amount of fibrin, but no more than may oecur in mankel cases apart from it.

Mucla light has been thrown upon the etiology of paemonia complieating diphtheria, by the results of some investigations recently made in New York. In an examination, morphologically and by cultures, of seventeen eases of diphtheria complicated by pueumonia, streptococei were fomed both in the pseudo-membrane and in the lungs in all cases but one. The streptococei from both localities were similar, and when isolated into pure eultures and injected into the trachea of the rabbit induced, uniformy, a lobular and broneho-pnemmonia very similar in character to that from which the enlture was first obtained. No other species of bacteria was found in these lungs with such frequency and abundance as to justify the belief that it stood in a direct cansative relation to the inflammation.
"We arrive fimally at the conclusion," says the report of the investigation, "that the acute lobular and broneho-pneumonia which is apt to complicate diphtheria in the upper air-passages in children is, at any rate in the set of eases which we have examined, a form of inspiration puemonia, induced by the streptococcus diphtherime which finds access to the lungs from the foci of diphtheritic inflammation in the air-passages above." ${ }^{1}$

Emphysema.-The interstitial variety oceured eight times in eightyseven cases, the vesicular varicty nine times. The most common location of each is in the anterior portions of the upper lobes. The interstitial may extend to the root in converging line ${ }^{\text {. }}$

Symptoms and Course.-In a disease so frequently secondary to

[^147]lrawn. The cutire extent
ifty-one fatal nost commom Recumbent ice of region. he lung, after passes to the qiving off at bameh passes - lobe. It in its back, that iț, fluid conted as to catch too, are faror rtial inactivity mia with diphno more than
monia compliently made in thres, of sevenneci were fomed but one. The ated into pure d, miformly, a hat from which ria was fomed stify the beliel

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mes in eightymmon location interstitial may
secondary to

[^148]other maladies, the symptoms must obvionsly be much obseured and modified by the primary affection. Of the one humdred and fifty-ome cases of laryugeal diphtheria, sixty-one complicaterl measles, ten romplicated searlet ferer, and five oemred after a rapid sumeession of sarlet fever and measles. In fifty-eight cases diphtheriat of the pharym antedated the laryugeal symptoms, and in nearly all other cases, the number not being determined, membane appeared sooner or later in the phatyox. In eightycight cases there was evidene that the mombrane made its apramane first in the larynx or at the same time as in the pharyns. In only one cose was it in the larymx only.

It is, then, with diphtheria which either primarily or seeondarily invades the laryox, and many times (eighty in one hondred and fifty-one cesess) acts as a complication of the exanthemata, that we have to deal. The s.mptoms of developing and advancing laryngeal complication manifest themselves, in at large number of caser, in the fillowing order,--viz, hoarsoness and uphonia, stridulons congh, stridulons inspination, stridulons expiation, dysphoa with restlessucss, recessions, "yanosis.

Cough.-The first efforts hase not the chamateristic crompy somal, but rather the sharp explosive somed as of an attempt to remove temacions munns from the cords and clear the tone. Later, the explosive element yet remaining, the somul becomes hoasse, then of high-pitehed, metallic, or tubular quality, which becomes, in the most aggravated and distressing stapes of dysponea, dry and whistling.
stritulons Revpiration.-About the time the attention is called to the larngeal eomplication, the chanacter of the cough is observed to become more and more metallic, and the respiratory somuds for the first time attract attention. Gradually inspiration becomes stridulons, its somed boing low-pitched, hoarse, and the vibrations coarse. Later, as the swelling of the lavyigeal walls grows tense, the somds lerome high-pitched, prolonged, and metallic. Expirations at first are short and harsh. It is not till inepiratory stridor is well marked that the expiratory takes on similar (qualities to the inspiatory, and both become lond, metallie, and at last dry and whistling. At this stage the respirations are quiekened, with inspiration and expiration of equal length, both lond, dry, and whistling, interrupted by frequent explosive coughs of similar character.

Restlessness and Dyspmect.-At the stage of advancement of eromp in which the last-mentioned symptoms are conspicuons, there is an equally elaracteristic nervons irritability, which shows itself in extreme restlessness. This behavior usually marks the hegiming of dyspmea. Gradually the respirations grow more frequent, the child sits up, at each inspiation raises his chin a trifle, his nostrils dilate, his face has an anxious expression, his lips are no longer bright ved, his color is pale leaden. As dyspmoa in(reases, and all the inspiratory effort possible on the part of the little patient cannot procure air enough to aerate the blood, he becomes more quiet and sncembs to exhanstion. He lies upon his side, with his knees drawn well
"Ip, and his face turned to the wall to avoid being disturbed: his whole attention is centred upon his respiration, and every interference on the part of his attendants is impatiently waver away.

Expiratory dyspmat from brondial diphtherin will be mentioned in the fiuther disenssion of the romrse of the disemes.
hecessions.-In lanyogeal diphtheria with dyspona, recessions form a striking symptom. 'The expmsive power of the longs remnins mimparen, and the museles of respiation, ordinary and aceessory, strive with desperate foree to expand the thorax and meet the demads for oxpegen. The bony
 is narmowed and respimation hurried. In the great inspiratory efthert the soft parts at each eme of the thomex yeld, and manifest at the supmastemat moteh and supat-edavicular regions inspiratory revessions. At the lower emb, likewise, the soft parts yield at the epigastrinm; and, lastly, the cartilages are no longer able to withstand the atmospherie pressure, and there are also sterual reeresions.

Cyamosis.- Barly in the discase, when restlessuess and stridulons respiration are the prom: ent symptoms, the color beeomes pale and leaden. with occasional bheness of the lips. On severe eonghing, and alter slepping. the dukiness may apour upm the combenane tomporaty. As recessions become pronomeed, the hlood being no longer fully aeraterl, the lips become blue, the finger-mails dark, and the fingers and face dusky. This may be temporarily relieved, but gradually becomes well sated and remains contimbonsly.

Complications.-Wentension of the diphtheritie process into the bronehi manifests itsolf ley a mpid rise of temperature, slight increase in rapidity of heart-beats, with increasing tendeney to intermittence, and dyspuea in which the expiration is prolonged and stridnlons, inspiration being quick.

Broncho-l'nemonia.-From the main to the minute bronchi is but a short and contimons comrse. It is at the begiming of this complication that is witnessed the most distressing dyspueat which the physician is callend mon to treat. It is here that the leaden combenamee, dull and suffised eyes, livid lips, and livid nails and fingers give their most ghastly picture. Restlessness rearhes its highest activity; the child throws himself about, strikes his head heavily against the crib, tears his hair, sits up, throws himself back umon the pillow, asks to be taken on the murse's shoulder, then put down again wearied, and soon leggias again the restless rombl. As, the blood fials more and more of oxygenation and the color of the lips and countenance deepens, the child becomes quict, lies upon his back, his hands laid upon the pillow, his half-open lids diselosing dusky scleroties. From this cxhansted condition he aronses periodically ; again sits up, perhaps takes off one stocking, puts it on again, resting between each change. There is no symptom more remorselessly eruel and no spectacle more piteons to behold than the prolonged sceondary dyspuea of bronchial diphtheria in a child. In the group of eighty-seven fatal cutses, eighty-three showed ex-
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rentioned in
ions form $n$ mиі"! ith desperate

The bony ut the glottis nry cillort the :1! he lower culd, the cartilages there are also
tidulous reslo and leadelo. alter slecping, As recersioms e lips become This may tre remains con-
to the brondit in reppidity dypuca in reing quick.
nchi is but a complisation sician is callech and sulfused hastly picture. iimsilf' alout, , throws himhoulder, then s romud. As or of the lips his back, his sky sclerotics. sits י1P, $\mathrm{I}^{\mathrm{mer}}$ each change. - more pitcous diphtheria in e showed ex-
tensive invasion of false membame; twenty-seven died of bronchial diphtheria, and twenty-nine had puemonia enongh to canse death.

The physial signs are not mulike those of bromeho-pmemonia developing after motsles. Rales appar carly, and give the most acemate information of the admance of the disease, its extent, and its sererity. 'They are coarse or mucons, sibilant, suberepitant, or crepitant.

The weythm of respiration is disturbed in pummonie compliations. The child quickly draws its breath, holds it, then with an explosive, grunting sound expires, and withont panse again inspires. Tho panse which in health was after expiration and before inspiation is tramsferred, mod is after inspiration and before expiration. Finther irregnlarities may be obsorved in the last stages. For a thaction of a minnte the child may panse in
 with short respirations, grablually growing shallower and shallower till respiration again ceases. After momentary suspension the child again draws a dep breath, traversing the cirenit fiom sigh to suspense agan and again. Or it maty, after the pase, resme breathing ly shom shallow respirations, followed bes suspuse. Or a thiod form may present itself. After a jallse the cerenit may begin and end with shont shatlow respirations, having first an ascending seale to the deep respiration, and descereding subsequently by similar short, shallow and shallower repirations to the panse. These irregulatities in thythm, so frepuently observed in phemonia following laryngat diphtheria, have ben deserihed by two men whose combined mames give to the periliar phenomena the term "Cheyne-Stokes" repibation.

The disturbance in pulse-rhython is olserved in many severe rases, and is of unfavorable import. It may appear while the prognosis seems still favomble. In one minute the pulse may mermit ones, then twice, then drop two bats in a quater of a mimute and not again for two minutes. In dyspoat the weakness of heart-impulse, combined with strong inspitatony eflowt, may canse the pulse to fail at the wrist at the instant of beginning inspiration. 'Thongh this symptom argues wakness of leart-action, it does not so gloomily print to systemic poisoning as does the former.

Diagnosis.-Progressive umbemitting laryngeal stenosis is the characteristic feature of the disease. If to this is added the presene of diphtheritic exulate in the pharynx, the eertanty of the diagnosis is assured. If a child having diphtheria of the fitues becones " cromp," it is not warrantable to attribute such hoursomess to catcling cold or to catarthal inflammation hy "sympathy." Muscular spasm not infrequently affects the calibre of the laryox in diphtheritice cromp as well as in catarthal, and many times leads to confusion. Beause the eronp is remitting it dors not follow that it is catarthal. In many instanees early diagnosis as to the varicty of inflammation of the larynx is impossible.

Prognosis.-Diphtheria of the laryux, with its complications and sequele, is the most fatal disease to which childhood is exposed. Rerent methorls for relieving the urgent symptoms of stenosis promise to increase

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somewhat the jerentage of recoverics, but the complications are the source of great mortality. Diphtheria begiming in the larynx is unfavorable. It is located at the outset upon respiratory mucons membrane, with a tendeney to spread downard by continuity of like tissue into the lungs. In eighty-seven fatai casns, fifty-six legan with symptoms indicating that the membrane made its appearmee in the laryux hefore or simultanconsly with that in the pharynx. The highest mortality of cases requiring operation attends these mender two years of age. Symptoms which indicate that the deseent oft the diphtheritie process into the bronchi has begun diminish the possible chances of recovery to the minimum. In the aloove oft-quoted records, the melancholy fate that but one case had diphtheria of the larymx only, stands out as a grim reminder of the tendency of the lesion to invade the regions adjoining it above and helow.

Treatment.-The remedies for diphtheria are set forth under the appropriate heading, but it may be chamed that the best results obtained by operators for the relief of membranons cronp are among those who have made use of bichloride of mereary in rather large doses. One-sixth or one-half or even one grain of the bichloride has been given in divided doses in twenty-four homes and con inued at this rate for two to four days. It is not uncommon for operators to adopt this method : to a child of three years give one-fortieth of a grain of bichloride of mercury, in triturate tablets, every hour, followed by a copions dranght of water to insure its therongh dilution in the stomach. It is better to dilute it in water sulficient to bathe the surfaces of the pharynx in the act of swallowing, having previonsly given a dranght of water, which should seeve to d"lute the dose as it reaches the stomach. In any case it must not be forgoten that corrosive sublimate must be in dilute solution in the stomach, to avoid irritation of its mucous membrane. Frequent cleansing of the mouth and the nasal cavity serves to protect the nether cavities from infection borne to them by gravity and insufflation. These are the means recommended to limit the spread of membrane. The medieation is usually contimued in rather diminishing doses after false membane has disappeared. Great tolerance for merenry is olserved in children with diphtheria. If the bowels are made to move too freely or the stools contain mucus, the most ardent adrocates still contime the treatment, adding small duses of opium in the form of paregoric or Dover's powder. At the present time the most popular treatment for diphtheria is, no doubt, mernuric chloride.

Tineture of the chloride of iron is much used. From three to five dron, ${ }^{3}$ in a teaspoonful of water every hour constitute a very efficient dose for a child three years old. It is best given after rinsing the month with water, and serves the double purpose of a bencficial local applieation and at leneth of a tonic. Alternating doses of tincture of iron and of corrosive sublimate have been recommended by some.

Potassium chlorate has lost favor, on account of its injurions effect uron the kidneys.

When dyspmea has made its appearance and is progressing and remains unremitting, more active and decisive procedure is necessary. An emetic may relieve for a time, and should be given. The yollow sulphate of mereny is most reliable and satisfactory, given in five-grain powder, repeating this dose in twenty miontes if emesis is not effected. In an cmergency, mustard and water, molasses and sulphur, or warm salt water may be administered to give quick relief. With vigorous effort induced by these medieines, large masses of false membrane may be loosened and expelled. Occasionally the membrane does not return, and the patient is relieved of the eroup which it occasioned.

A trained murse should have charge of these cases, to wateh for symptoms suder the directions of the physician and to carry ont skilfully the details of treatment.

Nourishing fook is strongly indicated in this exhansting discase, and there is no food better suited to the needs than milk in as large quantities as can he assimilated.

As a cardiae stimmant, alcohol, in the form of whiskey or brandy well diluted, has met with most favor, and is recommended to 'se given early and in increasing doses according to the progress of the disease, the condition of the heart, and the age of the patient.

The above is the treatment in vogue at the present time in New York. The discase seems to rm a slightly different course in different localitics, and remedies applicable to cases in one section have proved of no avail in others.

Benzoate of sodimm has been strongly recommended, in doses of eight grains hourly, night and day to a patient of five years, together with local applications of the same in atomized solution.

Inhalations of oxygen lave proved of great value in the late stage of laryngeal stenosis.

To assist ly favorable surromblings is desimable, such as filling the air with steam laden with odors of balsam or turpentine or thymol or enealyptus. Adult patients who are able to express their feclings have approved of steam as a remedy of greatest comfort. It is here recommended to use it in every case, with or without turpentine, and in the following manner. A tent or canopy may be made of blankets. The lower portion of the side opposite to any point of dranght may be made to open enough to admit of circulation of air and the entrance of steam. The upper portion, being tightly closed, imprisons the steam which collects in the highest part, and this saturated atmosphere the child breathes, to his great relief. dir for ventilation may with advantage be admitted to the room at any point opposite to the opening of the tent. Steam is best provided by heating a teakettle half filled with water over a grate-fire or gas-stove, and conducting the vapor from the spont to the crib and bencath the tent through a gool-sized tin pipe. Such a pipe can easily be procured from a neighboring tinsmith's in the shape of a "leader."

Vol. II.-: :

Warm external applications to the neck are to be recommended. An carly mereurial purge is given by many with advantage.

One child in ten with well-marked symptoms of laryngeal diphtherial recovers under medical treatment ( $O^{\prime}$ Dwyer).

There comes a time in a large majority of eases when medication must have the assistance of surgical interference. Progressive muremitting dyspnoca which does not yield to medication leaves to the patient but a marrow limit of life withont it. To accomplish this relief the practitioner has the choice of intubation or tracheotomy. For the description of each, the seader is referred to their respeetive titles. It is sufficient here to say that in New York, at least, intubation has largely taken the place of tracheotomy.
d. An a narrow $r$ has the he seader t in New my.

# INTUBATION. 

By Willlam perry nortirrup, M.d.

Definition.-Intubation is the operation for the relief of dyspuca from laryugeal stenosis, which consists in inserting between the swollen tissues of the laryux a specially-constrneted tube, through which the patient breathes. This does not include the temporary expedient of passing a eatheter into the trachea, but applies to metallic tubes designed to rest within the larynx for an indefinite time.

History.-The first attempt to introduee a short tube into the laryox was made by Bouchut, of Paris, in 1858. The tube used by him was a hollow metallic cylinder less than an inch long, narrower at one end than at the other,--not mulike a smali thimble. This was carried forward on the end of a somnd and left wedged in the larynx. Attached to it and bronght out at the angle of the month was a silken bridle, to secure the tube fiom passing down into the trachea, and ultimately to remove it. Bonchut published seven eases of intubation in laryngeal diphtheria, in all of which the larynx had tolerated the presence of the tube, and in all the laryngeal dyspona hall heen mlier d. These two points were nearly lost sight of in the heated discussion which followed upon the further elains of the author regarding the alvantages of "tubage of the giottis" over tracheotomy. The new operation had but few cases, and no recoveries to commend it. The Paris Academy of Medicine appointed a committee, with Troussean as its chairman, to investigate the merits of the proposed substitnte for tracheotomy, aud at last accepted their report that it wa: impracticable. For neerly a quarter of a century there was no further record of any attempt at intubation of the larynx.

In 1880 Dr. Joseph O'Dwyer, of New York, began his experiments in the autopsy-room of the New York Foundling Asyhm, quite maware of the failure of Bouchut and the dietom of the Paris Academy. His first attempt was with a bivalve speenlum about an inch long, so adjusted to a haudle thrust through it from above as to enter the glotis closed and to spring apart on removal of the staff. This tube relieved the dyspmea temporarily and was tolerated by the larynx. It was not suceessful, however, becuse the swollen mucons membrane gradually protruded between the scparated edges of the valves and again obstructed the air-passage.

His next experiments were with solid tubes compressed laterally. These, after mumeroms monlifications as regards length and shape of heme or collar, developed into those now made and sold as the O'Dwer mose. The aim has. been to make an instriment that shall fit the interion of the laryns, extending from just alowe the false cords to within a half-inch or an inch of the bifureation of the trachea.

The collar or heal, which mests unon the false cords, is irregularly quadrangular, having one angle resting between the arytenoid catihages and its opposite angle bevelled down or nearly obliterated, the better to allow of dosure of the epiglottis over the aperture of the tube. Immediately below the head, the tube is compressed to its smallest lateral diameter, to avoid injurions preseme on the voen cords. Below this, again, the thickness of the tube-wall is increasel by a gradual bulging, which attains its greatest extent midway between the extremities. This lmbing lochew the voal wods serves to maintain the tuhe in position during conghing, and incrases the weight to be expelled. Towards the lower end the tube diminishes in size, and terminatrs in a dull edge to enable it to ride hambessty over opposing surfaces. In this comection it camat bo too strongly merged that cach tule shomld have upon its anterior lower margin a blant edge so conspichons as almost to deserve the mane of knob, -at least a sery thiek lip. During each movement of deglutition this portion of the tube rides backwarl and forward over a limited area of the tracheal mucons membrane, and mules properly guarded will surely remove the surerficial ppithelinm and may exeavate the tissnes and lay bare the cartilage rings.

Of these tubes there are now in common nse six, ranging in size from such as are appropriate for a child of one your or less, up to the age of puberty. The instruments necessary for the operation are-

1. The tuhes, of varions sizes (Fig. 2).
2. Introducing instroment (Fig. 2 a).
3. Extracting instrument (Fig. 3).
4. Mouth-gag (Denhard's) (Fig. 1).
5. Gange (Fig. 4).
6. Braided silk.

Through the colge of the collar of each tube, by an eyelet, is passed a length of braider silk, which is made into a loop or bridle. This seeves to remove the tube if it is fomed to have passed into the esophagus instead of the larynx, and in ease the tube lecomes suddenly obstructed by loosened membrane.

The obturator has upon its distal extremity a ball which fills the calibre of the tube and serves both as an obturator and as a blunt end for the entering tule.

The month-gag is designed to lock when applied, and remain in place without assistance. It protrudes from the left angle of the month, and makes pressure upon the back teeth of the left side. If there are no molar teeth, no gag is necessary. Of the mmerons modifications of the original
. These, or collar, The aim uns, cxiil inch of arly quadres and its, , allow of tely below re to atoid rickness of its greatent rocal cords rereases the hes in size, er opposing at cach tub "spicnous ats ip. During rkward and , and mule:s me and may
in size from the age of
, is passed a This serves to us instead of by loosened Ils the calibre and for the
main in place e month, and are no molar $f$ the original
gags, those are w, he preferterl in which the handles or levers are carried straight back towards the ear.

Fig. 1.


Mouhingag.
The introdueing instrmment consists of a handle, holding a long staff curved to a sharp right angle at its distal extremity, to which is attached

Fig. \%.

the obturator of a tube of any selected size ; also a trigger and sliding gear for detaehing it when placed in the laryox. The tube then is held at a right angle to the staff and handle.

The extracting instrument is also curved on a right angle, and carries at its extremity a small foreeps with two duek-bill blades, which, by a com-

bination of levers, are made to separate and apply themselves to the interior of the tube with sufficient hold to withdraw it.

The gange is a measure for determining, from the given age of the child, the size of tube to be used.

Braided silk of such size as easily to play through the eyem
 let of the tube is reguired for the bridle. Twisted silk may fray out aud bereme jammed in the eyelet.

Directions for Operating.-In attaching the tule to the handle a few trials are made to make sure that the tube holls to the obturator with just sulficient fore to curry it intos plame and yet allow it to be detachet by the trigger. Some apmo ators choose a small tobe, expecting it to be conghed out atter a few hours. Others insert the largest that will enter the laryns, hoping that the larger calibre will allow any mones and loosened membrane to pass throngh, and that at the same time the increased bulk and weight will be less easily expelled.

The muse takes the ehikd upon her lap and quictly weap it in a light blanket. If the blanket is bulky, it will make large folds below the chin and himeter the operator. The blanket should swathe the child from neck to heels, and be so carefully wound as not to allow the escape of either the hands or the feet. The murse then grasps the child's elbows, holding them firmly, but in no way interfering with the free expansion of the chest. The legs of the patient are elosely clasped lyy the knees of the murse. In this way the child is firmly grasped by kues and ellows outside the hlanket. The only part movable is the head, and this slombld be hedd by antelligent person stanting behind the murse, preferably by a physician. He grasp the head tirmly between his two open hamls applied over the child's checks and cars. Up to this point the patient nsmally makes no objection, and it is important that these preparations shonld be made as here laid down, in order that the subsequent operation may be as exact and speedy as possible.

The position of the child's head, neek, and tronk should be as thongh he loug from the ton of his head, and this should be firmly maintained during the insertion of the tube. It is usual for the murse to listen to the direetions of the physician and then follow them with this result. She takes the child on her lap, winds the blanket tighty aromel its shoulders and neek, with a huge fold beneath the chin, grasis the child firmly about the chest, settles back in the chair, and cateles the chili's legs between her knees. The chikd lies ai an angle of forty-five degrees, ont of the operator's reach, and the fold of the blanket interferes with the handle of the instruments. While still endeavoring to adjust the gag, the operator will usually find that the ehild has slipped down from the murse's shomber, its feet have escaped and are kicking him in the ablomen and face, and the umse has nearly squeezed the lreath ont of the patient's body. The position of the child should be as though it hung from the top of its head.

Having phaced the child and made sure it is to remain as placed, the
he child,
the eyeille may
be to the abe holds nto phave me oproout after enter the y mucus the samme expedterl. tly wa: will make 'or. The and be so the hands ows, holde free excly chasped crasped by s the head, the murse, an his two point the cse prepil subsequent
though he hed during directions sthe child rek, with at hest, settles
The child h, and the ts. While id that the ceaped :und y squeezel hould be as
operator inserts the mouth-gag between the molar teeth of the left side, the jaws are separated, the levers made fast, and the whole instrmment steadied muler the hand of the assisting physician. At this point the patient resists more or inses mergetically, and yat he has rested quietly till within a few moments of the completion of the cpreation and preserved his strength. The operator nsually sits-thongh some prefer to stand-squarely facing
 murse. Holding in his right hand the inserting instrment, having upon its obturator the selected tube, and the silken bridle dan and free, he passes into the chide's pharyux the index finger of the left hand and hooks up the epiglotis. Having got this surely up, he sweeps to one side the finger, still holding the epiglottis by its edge. The tube is then carvied forwad into the pharynx to the end of the left index finger, which is to serve as guide to the entrane of the laryux. At this moment it is desirable to make sure that the instrment is exactly in the median line, and the handle is depressed well upon the child's chest. Having taken these steps, the handle is elevated, the point engages in the laryox and descends to place, the trigger is pressed and the tube discomected. The tube may be dishocated while removing the olturator, and it is well always to phace the finger upon its head and steady it, and after the instrment is entirely discomected to sink the head of the tube well into the bow of the larymx.

The management of the thread is of importance, even after the tube is surely settled into place. It may become entangled, and the tube jerked from its position ; on the other hand, loosened false membrane may become wollged in the lower end of the tube, and require its instant removal. In the emergencies which may follow intubation, the operator will be saved some trying moments if he has taken the precantion to secure the thread from accident. It is well to leave the loop long, and fasten it about the car or to a string encireling the neek. The string should be allowed to remain so long as there is evidence of the presence of tenacions, loose membrane or ropy muens yet to come away. The anthor of this paper had been in the habit of removing the thread as soon as the child had thoronghly cleared the tube and respiration had become free. On one occasion, after an casy intubation in a child of four years, the thread had been withdrawn, when suddenly respiration ceased, the comtenance became cyanotic, the hand dropped forward, and dank blood flowed from the nose. It was not possible to separate the jaws, and tracheotomy seemed necessary. After a gigantic effort on the part of the child, respiration began again, and there canc out upon the lip a mass of false membrane shaped like a three-cornered hat, which had been tilted ofl' the tip of the epiglottis and earried before the tube into the trachea. It is true the thread canses great irritation, coughing, and retehing, hut for a limited time this exertion is of advantage in clearing the air-passages. It is desirable to allow the thread to remain a half-hour or more, and some advocate a longer time.

To remove the thread it is necessary to reintroduce the gag and hold the tube in place while it is witherawn.

The operation is now complete, and the patient may safely be left from two to four hours, with directions to let him sleep ats much ats possible and to give nothing to cat but half-teapeontinls of milk niter a reasomable rest. Cracked ive may be administered without harm, and often affords comfort. It reguires a little time for the tube to make peace with the laryox, and for the chited to learn to swallow muder the new comditions.

In describing the operation step by step, the impression is given that enough time has been consmmed to exhanst the patient to a dangerons degrec. From the time the child is plaeed for operation till the tube is in position and the gar is out, scancely more than thity secomels need be consumer, and most of this in inserting and adjusting the gag. If the tube is suceessfinly phated at the first attempt, the child is anoyed sararely more than in depressing the tongue enongh to see the lower portion of the pharyngeal walls.

In removing the tule the same position is advisabie, thongh some operators prefer to have the head bent a little forward on the stermm. Here agrain the epiglotis is hooked up with the left index finger, which again acts as a guide to lead the point of the extracting forceps to the aperture in the head of the tube. In my own experience I have been led to ase the palmar surface of the tip of the index finger as the semsitive guide. I pass the point of the finger well de su behind the larymx to the beginning of the essophagns, then lay the finger upon the base of the tongue and partially staighten the finger, at the same time slowly withdrawing it till its tip rests upon the smmit of the arytenoid cartilages. As the finger slides over the arytenoids, the epiglotis is carried up. The entrance to the larynx is covered with the pulpy portion of the finger. This position is maintained till the point of the extracting foreeps arrives at this most sensitive portion of the guide. Now, if the instrument is held in the median line and the handle mised, the point can be guided with great acentacy to the aperture and the tube removed. New operators, removing the tube for the first time by this method, have reported favorable results.

In certain cases it is desimble to remove the tube to clar it of tenacions mucus, or for other reasons. There is always a possibility that it may be necessary to reinsert it at once and in the face of sudden impending sulforation. For this reason another tube, either of smaller or of similar size, shonld be threaded and adjusted to the introlucing instroment, reatly at hand. In this emergeney it is worth the knowing that the same tube can be quickly prepared for reinsertion in the following mamer. If the calibre is elear, thrinst the obturator into the tube and take two turns of thread of' any kind around the neek of the tube, gathering the two ends in the right hand as it grasps the handle. In this way the thread holds the tube to the obturator during insertion, and when it is in the laryox unwinds from the
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 sible and able rest. combiort. $\therefore$ and foriven that langerous tuhe is in d be collhe tule is cely more te pharyinough some e sternum. ger, which cps to the ve been led e sensitive ryins to the ase of the owly withilages. As up. The the finger. eps arrives nent is hold nided with operaters; rted fivor-
f temacious: it may be ng sutfocamilar size, it, ready at ne tule can the calibre thread of , the right tube to the s from the
daft and is drawn away. 'The tulke is at such times wet, and theading the uedlesely small eycdet of the ordinary tube is diffienlt and takes val. bahle time. This simple device stood the author in good stead on one most trying occasion.

After-Treatment.-When the tube has beome settled into the laryox and irritation ceased,-in from two to fon hours,-a little milk is offeres. It may be well to let the child take the cup in its hand mod drink as it chonses. Eeven thongh it congh after it, and severely, it is ahle to pass it info the stomach, and by conghing to free the laryox. Again, it may ise necessary to try small quantities at a time, -a teaspoonful, while sitting up or lyiug on the side or back. Semi-solids, surh as condensed milk, custards, or corn-stareh poddings, may be swallowe without diflienty when milk will irritate. Many times a patient will swallow milk from the nipple of an ordinary mursing-bottle with facility, when he cannot take it otherwise. Blevating the feet to an angle of forty-five degrees, by raising either the bed or the patient, prevents the flaids from entering the tube and trachea. The eaprices of childhoul know no limit, and often it is the despair of the phesician to find anything that the little patient can or will take. One patient would lap her milk after the manner of her pet cat, and in no other way. For five days she took her nomishment with her head forward, lapping from an sucer. In some cases the chald refuses or is unable to take sufficient food, and it becomes neressary to resort to reetal injections. Nombehment is so important in diphtheria that it is weli to supplement difficult stomach-feeding with iufrempent enemata.

It may be desiable to remove the tube temporacily. In many cases the ropy mucus becomes the cause of moderate obstruction and dyspmea. Before removing the instrment it is possible to aid the patient by a hasty dranght of whiskey and water in egnal parts. This will often loosen the mucns and stimulate the throat to expel it, to the entire relief of the patient. When this method does not relieve the embarassment, it is desmable and may be necessary to remove the tube. The laryux after the removal is diable to behase in one of two ways: either the swollen tissnes will remain pressed apart and allow air to enter freety for a momber of hours, or the relaxed parts, probahly the vocal cords, will fall together and give rise to immediate severe dyspmea. My personal experience leads me to advise that the tube be removed in any case of doubt, and left ont as long as possille. It will not be wise for the operator to be berond easy call for two hours, and the patient is not sure of escaping a second intnbation before two diys have passed.

The subject of temporary removal includes some disenssion of the indications for reinsertion.

Intubation should be performed as soon as air ceases to enter the posterior inferior lobules of the lungs. If on auscultation the car fails to recognize the characteristic vesicular breathing in these comparatively inactive portions, it can but do harm to postione relief.

Percentage of Recoveries.- It the present time the atistics rollecterl from publisherl ases phace the perentage of recoveries at 26.77 (Waxham, 1888). The momber ol caseas collected was 1027, occurring amoug many different operntors, distributed thromph several States, and mot with in mumerons cpielemies varying in severity.

Dangers of the Operation.-Finst of all must be mentioned the areident of pushing before the entering tule boosened phapes of filse menbrane. It is to meot this danger that the therad is to be allowed to remain attaded to the tube for some time after insertions and reinsertions. Serondly, the thbe may heeome ohstrueted hye mpy mens and reguire temporaty removal. These pratically are the dangers which impress themselves upon the mind of the operator.

Intubation has taken its place among the wellestablished operations, and by many is considered a shbstitute in full for tracheotomy.

It relieves tyspnoa due to laryngen stenosis.
There is no objection on the part of parents.
The operation is comparatively free from shock, and free from danger.
No anesthetie is needed, and no trained assistant.
The subsequent care of the patient does not require skilled attendants.
The inspired air enters the lungs wam and moist.
Intubation does not preelnde thacheotomy, and the tube may serve as a guide upon which to ent. nxham, (114n! with in he: acri( $\mathrm{mem}-$ remain 8. Sortemp mselves emations,
danger. miants.

# TRACHEOTOMY. 

By H. R. WHARTON, M.D.

## (GENERAL REMARKS UPON THE OPDRATION OF TRACHEOTOMY.

Brosenotoms, or the operation of opming the larys or trachea by an incision throngh the tisanes in the anterion region of the nerek, was pacetised ly the earlier surgeons, but its very general adoption in modem times as a legitimate surgical procedure fio the relief of thacheal or laryugeal olstruction is largely due to the writings and teachings of 'Tromsean.
la the present paper I shall confine my remarss to the operation of tracheotomy in referenee to diseases and areidents ineidental to childhood.

Tracheotomy may be repuited to relieve the dyspuea depondent upon membanons laryngitis or diphtheritic laryngitis, growths in the laryux or trathat, growths extermal to these oryans cunsing pressure upon them, cedema of the monens memhane of the larym on tachea, from inflamation, from burns or scalls, on from the inhalation of irritating gases on the swallowing of 'omposive liquids. The operation may also the repuired for the removal of foreign borliess from the latyox or trachea, as well as for the relief of the deppuea due to their presence, and it also may be required in cases of fracture or laceration of the laryx or trachea, in cases of spasm of the glottis, and in cases of glossitis, to overeme the medanial obstruction which preverts the entrance of air into the air-passages.

The prominent symptom anising from these many canses which necessitate the opening of the trachea is a firm of olstructive dyspoan which threatens life, and which is the same in all cases, witl possilly the differene in the degree of the obstruction and rapidity of its development The operation of tracheotomy is in my experience always a monst anxions nne, for the comdition calling for its performance is one which insolves a rital finction, and, althongh the surgeon may often be surprised at the case with which the trachea is exposed and openel in eertain cases, get in others presenting apparently simila comditions he may at oadh step of the operatim be met with diffienlties which render it a most formidable surgieal procedure. It is, moreover, an operation which is often required in yomg children, in whom varions anatomieal conditions obtain, such as shortness of the neek, great vasenlarity of the parts, the relatively larger size of the i-thmus of the theroid gland, the possible presence of the thymus gland,
and the abmelance of adipose tissue, all of which conditions render the trachea diffienlt to expose and opern.

Athongh some of the above diffenlties may be encomutered which render the operation an anxions ome, yet I ans inclined to the opinion of Mr. Marsh, that tracheotomy shonld be vegarded as a delieate operation, which reopures conhess and cantion in its performanee, rather than one which is very difficult or dangerons. I think, therefore, that coolness in the operator is the first cequisite, and that, in spite of the alaming symptoms: which may be presented, the judicions surgeon will not allow himself to be moduly himpied in his operation, bearing in mind the fiet that in cases of obstruet ive drepuen death comes on slowly, exerpt in certain rare instances, that there is more time than at firs: appears, and that preepitate action at the begiming of the operation may canse much time to be lost before its completion.

The most reliable symptoms of laryngeal or tatheal obstruetion are recession of the anterior portion of the chest-wall, and foreible retraction of the epigastrim, the tissues of the supasternal noteh, the supardavienlar spaces, and the intereostal spams, during inspiration. When these swoptoms ane marked, we may feel contident that there exists some serions mechanieal obstruction to the entrance of air into the ehest.

A child sutfering from well-marked obstruetive dyspoea has more of less suppression of the voice and presents lividity of the lips and blueness of the finger-tips, and as the dyspmea inereases he beromes restless and eamot breathe in the reemmbent posture, sits up in bed and dhtehes his throat to remove the offending substance, and presents a piothre of distress wheh when it has once been seen camot well be forgotten. By the ehange of position the anxiliary muscles of reppination are bronght into play, and the restlesiness and inability to slepe exept at short intervals are explained by the well-known fact that in nomal slep the action of the diaphragm is diminished, but when obstrotive dysuea is present its action is exagrorated so that slecp is impossible. Labored breathing, which is always ohserved in cases in whish there exists mechanieal obstruction to the entranee of air into the lings, is not to be confounded with frequent breathing, which dejends upon diminished air-eaparity of the lungs.

At what time tracheotomy should be performed in cases of obstractive dyspuasa is a point upon which there exists some diversity of opiuton among medical men. Some recommend the operation as soon as the dyspan is well marked, while others postpone sargical interferenee matil the symptoms have become so marked as spedily to threaten life. The operation should not be performed mutil the despona is marked and inereasing, unless it be due to the presenee of a foreigu body or a groveth in the air-passuges or an injury of the layna or trachea, under which ciremmstances there is mo reawon to delay the operation. In eases of membranous laryugitis or inflammatory conditions of the larym or trachean caning dypnea, the surgeon is iavgely guided as to the time for the performane of
the operation by the eonstitational comdition of the child and by his ability or inability to stect, for if he can sleep for a few hours at intervals although the symptoms of obstruction are present, I am in favor of posiponing the operation, since moder such ciremustances I have sem very mrgent cases recover without tracheotomy ; but when the opposite conditions obtain, I think nothing is to be gained by delaying the procedure, for I have never seen such a case recover withort operative interference.

The advisability of performing tracheotomy in very late eases is often questioned ; but, if an examination of the child shows that he is not dying of cardiae bailure, and anseultation of the chest shows that air is entering the lungs and that the membame has mot extended into the bromehial tubes, the argeney of the symptoms presented rertainly demands the performance of the operation, for even in the most mpromising cases, where the patients have been apparently moribund at the time of operation, recorery has oemsimally followed. The operation manally prolongs life, even if it does not save it, and prevents the patient from dying by a most distressing form of death by strangulation ; for in my experience death atter tracheotomy from remurent obstrmetion is rare, the majority of cases dying of phemmonia or heart-failure or general adynamia.

There is, unfortmately, among people a tendeney to regard tracheotomy ats a very fatal opreation, and to attribute death, if it results after the operation, to the opration itself, and not to the disease which neressitated its performance. For this reason it is often difficult to obtain the consent of parents to have the operation performed upon their children; but this may often be overeome by a candid statement as to what may be acomplished ly the procedure.

There is also among the profession too mueh tendeney to look upon the opreration as a last resort, and, after it has been prefformed, to relax the previons locell and constitutional treatment of the case; but this is manifestly mowise, for the operation simply fulfils one of the indications, namely, to remedy the imperfect air-supply; -and it does not interfere with the previons constitntional or local measures which may have been employad.

It therefore may he laid down as a safe rule of practice, that tracheotomy is indiented in all cases of persistent and inereasing dyspnoa whith is due to meehanical obstroction of the larenx or adjacent parts of the trachea.

## SURGICAL ANATOMY OF THE ANTERIOR REGION OF THE NECK.

It is important to bear in mind the arrangement of the anatomical structures of the anterior region of the neek in the operation of tratheotomy, and a brief description of these may not here be out of phace.

The Fascia of the Neck.-After dividing the skin and superficial fascia, the depp cervical fascia is exposed, consisting of two layers, - the sumerficial and the deep. The superfieial layer is attarched to the hyoid bone ahove by blending with the faseia which attaches the two digastric
muscles to that bone, and passes outward and divides to cnelose the stemo-eleido-mastoid muscle. Nidway between the ericoid autilage and the sternal notch it again divides into two well-manked fibrous layers, the superficial of which is inserted into the anterior border of the sternum, and the deeper into the posterior horder, the interal between them being filled with comective tissue and fat. This layer covers the anterior surface of the sterno-hyoid and sterno-thyroid muscles.

The deeper layer of the cervical fascia beneath these museles is attached to the lower bonder of the hyoid bone, endosing the thyroid isthmus and covering the trachea, and extends into the thoma to join the anterior layer of the pericardium.

Veins of the Neck.-The veins of the neek are most important in their relation to tracheotomy, from the fact that in all forms of pulmonary obstruction they become greatly distended and injuries to them may be followed by very profuse hemorthage; and they are also most irregular in their clistribution.

A large superficial venous branch, the superficial anterior jugular, may be met with in the superficial faseia. The anterior jugular veins, which are

Fia. 1.


Veseels of the Pretracheal Spaje: from a chlld of three years. (After lilcher.) $-A$, great traisverse veln; $B, B$, interbal jugular velns; $C$, thyrola plexus. very irregular in their course and distribution, are placed superficial to the sterno-hyoid and stemo-thyroid muscles, and are frequently comected by a transverse branch at the lower part of the neck. U.anally there is one vein on eadh side of the median line; one may ${ }^{\text {b }}$ larger than the other, or one may cross the median line and empty into its fellow. A plexus of large veins surrounds the thyroid isthmus, opening above into the superior thyroid and below into the inferior thyroid veins. (Fig. 1.)

The left innominate vein also oceasionally rums above the level of the sternum, and has been exposed during the operation of tracheotomy.

Arteries of the Neck.-The course and distribution of the erico-thyroid, a branch of the superior thyroid, and of the thyroidea ima, an irregular branch from the aortic areh or from the imominate, are of importance, and should be kept in mind by the surgeon during the operation of tracheotony. The immoninate artery ocensionally in children rises into the pretracheal space, and this
the sternoage and the s, the supermm , and tho gilled with arface of the us is attacherl isthmus and interior hayer
important in is of pulmothem may be ot irregular in
jugular, may ins, which are cir conrse and ced superficial nd sterno-thyare frequently asverse branch he neck. U:nn on each side ; one may be er, or one may ne and empty plexns of larye thyroid isth--into the superelow into the
1s. (Fig. 1.) inate vein also hove the level 1 hats been experation of tra-
e Neck.-The bution of the meh of the suanch from the should be kept

The innomispace, and this
vessel was once exposed by Laicke ${ }^{1}$ below the isthmus of the thyroid in performing tracheotomy. There are also oceasionally alnormal distributions of the great vessels of the neek which may complicate the operation serionsly.

Muscles of the Nect..-The sterno-hyoid and stemo-thyroid museles are most important landatarks in the operation of tracheotomy. At their upper attachment they wre not quite in contact, and as they deseend the neek they are farther separated. The space between them which oceupies the median line of the neck is an important guide to the operator.

Thyroid Gland.-The isthmus of the thyroid gland, which varies much in size in individual eases and is often largely developed in childhood, is a very important structure in tracheotomy. It usually covers the second and third rings of the trachea, but may extend higher and cover the ericoid cartilage.

Thymus Gland.-The thymus gland sometimes persists and is largely developed in young children, and has been exposed in the operation of opening the tracha below the isthmos of the thyroid gland. In two cases of tracheotomy in which I recently assisted Prof. Ashhmst, in children whose ages were respeecively six months and fifteen months, the thymus gland was exposed in the lower portion of the tracheotomy-wound.

Trachea.-The trachea commences at the lower border of the cricoid eurtilage and terminates opposite the fourth dorsal vertelma, although its surgical limit is the upper horder of the stermm. It is sumrounded by loose cellular tissue, is extremely movable, and is most superficial near the aricoid cartilage. It varies in size in different individaals of the same age, being larger in male than in fimale children. The diameter of the trachea, aceording to Parker's observations, in children moder cight years of age raried from .275 of an inch ( 6.77 mm .) to .500 of an inch ( 12.27 mm .).

THACHEOTOMY IN DIPHTHERITIC OR MEMBRANOUS LARYNGITIS.
In diphtheritic or membranous laryngitis, by far the largest number of cases developing symptoms of obstructive dyspmea oceur among children, and it is in this class of cuses that the surgeon is most frequently called upon to perform the operation of tracheotomy.

Indications for the Operation.-The symptom calling for operative interference in diphtheritic or membranons laryngitis is a form of obstructive dyspmoa characterized by suppression of the voice, great diffieulty in inspiration, lividity of the lips, depression of the suprasternal and supraclavicular spaces, sinking in of the lower part of the chest, inability to breathe in the reeumbent posture, great restlessness, and inability to sleep. When these symptoms are present and increasing, I think that the operation of tracheotomy is urgently indicated ; and the only contra-indication to

[^149]its performance is marked evidence of heart-failure or of oednsion of the bronchial tubes by extension of the membranc.

Prognosis of Tracheotomy for Diphtheritic or Membranous Laryngitis.-The prognosis in eases of tracheotomy for diphtheritic or membanons laryugitis is naturally more unfarable than in cases where the operation is performed for simple inflammatory affections of the laryox or for the relief of the sumptoms due to the presenere of fireign bedies in the air-pasages. That this is the case is not remarkable, when we consider the fact that, in addition to the local condition of the lanyux or trachan which necessitates the performance of the opration, there exists a most grave constitutional affection which is very fatal in childhood, even in cases where no symptoms of obstructive dyspona are developed.

The results following tracheotomy in cases of diphtheritic or membanous laryngitis may best be seen by the examination of laree coblections of recorded ases. Cohen, ${ }^{1}$ in a study of five thousand tracheotomies for eroup and diphtheria, found that about one case in fom reeovered after the operation. In the Hopital Sainte-Engenie of Paris, ${ }^{2}$ in $\geq 312$ tracheotomies there were 509 recoveries, or about 1 in 4.54 . At the Hôpital des Enfants Malades, in 2351 trachentomies ther were $61+$ reoveries, or abont 1 in 3.82. Chaym, ${ }^{3}$ in 1000 tracheotomies, gives the proportion of recoveries as about 1 in 4 . Kronlein ${ }^{4}$ reports 504 tracheotomies for diphtheritic cromp, with 29.2 per cent, of recoveries. Mastin, ${ }^{5}$ in a conlection of $86: 3$ tracheotomies for diphtheritic aromp in the United States, shows that the recoveries were about 26 per cent. Lovett and Munro, ${ }^{6}$ in a colleetion of 21,853 tracheotomies for croup drawn from all sonves, show that there were 6135 recoveries and 15,552 deaths, or about 28 per cent. of reeoverics.

Individual operators are often able to show a lager propertion of successful results in a limited number of tracheotomies, some being able to show more than fifty per eent. of recoveries; hut such statisties are manifestly unreliable, as additionl cases wond prohably diminish the propertion of recoveries very markedly. I have myself reently, in a series of five tracheotomies for diphtheritic laryngitis, had four reeoveries, while in six operations preceding this series the result was uniformly fatal. In a series of fifteen tracheotomies recently at the Children's Hospital, there were eight recoveries, a result which even the most hopefill advocate of the operation conld not hope to sustain with additional cases.

It will thus be seen, by the comparison of large numbers of collected cases drawn from different sonres, that the proportion of recoveries is very similar,-that is, ahont one recovery in every four (ases.

I think it may also be fairly stated that in recent years the results of

[^150] ics are manih the properin a series of ries, while in y fatal. In a lospital, there lvocate of the is of collected weries is sery
tracheotomy for diphtheritic laryugitis have been more favorable, depending possibly upon better julgment as to the time of operation, and the greater mare which is exereised in the details of after-treatment, as weil as upon the improved constitutional treatment of such cases.

Age in the Prognosis,-The recoveries following tracheotomy for diphtheritic or membramous laryugitis in infants and yomg children are not very numerous, yet there have been enough sucessfinl cases to show that age alone is not a contra-indication to the operation in this class of patients. Thus, suceessful cases are reported at six weeks by Scoutetten, at two months by Steinmeyer,' at three months by Ammadale, ${ }^{2}$ at tive months by Croft, ${ }^{3}$ at six montlis by Kisler, ${ }^{4}$ and from this age to two yeurs a number of suceessful cases lave been reported. Kronlein, ${ }^{5}$ in eighty-five cases of tracheotomy in children under two years of age, reports eleven recoveries. Chaym, ${ }^{6}$ in nine hundred and seventy-seven cases of tracheotomy in children two years of age and muder, found that only 15.5 per cent. recovered.

Archambanlt, ${ }^{7}$ of the Children's Hospital of Paris, presents some statisties bearing upon the results of tracheotomy at different ages:

Of 976 euses in children from 1 to 3 years of nge, 104 recovered.

| " | 8 2 | " | " | " | " | 3 to 4 | " | " | 175 | " |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| " | 736 | " | " | " | " | 4 to 5 | 6 | " | 174 | " |
| " | 497 | " | " | " | " | i) to 6 | " | " | 148 | " |
|  | 547 | " | " | " |  |  | " | " | 198 | " |

From these facts it will be seen that age affects the prognosis minfavorably in eases of tracheotomy for diphtheritic or membranous laryngitis; but it must also be borne in mind that the disease for which the operation is performed is itself more fatal in infauts and young children.

## INSTRUMENTS REQUIRED FOR TRACHEOTOMY.

Under certain ciremmstances tracheotomy may be performed with very few instrments, but if the surgem las the choice he will find it convenient to have the following instruments at hand: two small sealpels, one short groosed direetor, one tenaculum, two aneurism-needies, which may be used as retractors, one pair of artery-forceps, hemostatic forceps, two pairs of dissecting-forecps, one tenotome, one pair of seissors, one pair of tracheal foreeps, one tracheal dilator, tracheotomy-tubes and tapes, flexible catheter, ligatures, sponges, feathers.

The sealpel should be small and marrow in the bhade, so that it shall obsenre as little as possible the operator's view of the wound.
${ }^{1}$ Berliner Klinische Wocheuschrift, No. 40, 1880.
${ }^{2}$ Edin. Med. Jour., 18ti2, p. 1121.
${ }^{3}$ London Lancet, November, 1880, p. 849.

* Deutsehe Med. Wocheusehr., No. 45, 1878.
${ }^{5}$ Kronlein, Arel. f. Klin. Chir., Bd. xxi. S. 2 ā3.
6 Medienl News, 1884, p. 125.
' Arehives of P'ediatries, Junce, 1884, p. 415.

The ordinary grooved director is usually too long to use with satisfaction in the short neeks of childreni, so that I have had made a shorter and slightly broader one, with a bevelled extrenity whieh allows it to be passed with ease between the diflerent layers of the tissucs. (Fig. 2.)

Fig. ${ }^{2}$.


The hrmustatic forceps are of use in case of the division of vessels which bleed profisely, when the operator from the urgency of the case does not think it justifiable to ligature them at the time of their division. They may also be useful in clamping the isthmus of the thyroid gland on either side, where it has to be divided to expose the trachea under similar cireumstances. (Fig. 3.)

Fig. 3.


Tracheal forceps.
A sharp-pointed tenotome is the knife I prefer in opening the trachea: its sharp point enables it to be casily thrnst into the trachea, and its short cutting surface and narrowness are additional advantages, as they enable the operator to see exactly where he is cutting.

Tracheal dilators, either Golding-Bird's (Fig. 4) or Troussean's (Fig. 5), are very useful instruments, as they can be slipped into the tracheal incision,

Fig. 5.
Firf. 4.


Golding-Bird's tracheal dilator.


Trousseau's tracheal dilator.
and by their use its edges can be held apart until the trachea is cleared of membrane or the foreign body removed, as the case may be, before the tracheotomy-tube is iutroduced. Golding-Bird's dilator, which is a selfretaining one, is a particularly valuable instrument. Trucheal dilators may be improvised from bent hair-pins or pieces of wire, which may serve the purpose where the ordinary dilators cannot be obtained.
th satisfachorter and o be passed
a of vessels he case does sion. They ad on either nilar cireum-
the trachea: and its short ey enable the
an's (Fig. 5),
heal incision,
It is well, also, to have at ham a momber of pliable feathers, by the introduction of which the trachea and larynx may be deared of muens or membrane with little risk of injuy to the mueons membrane. The best feathers for this purpose I have found to be the tail-feathers of the turkey.

The Tracheotomy-Tube.-Tracheotomy-tubes of several sizes should be at hamd; and it is well to remember that a good tracheotomy-tube is one winch inflicts the least possible, injury upon the trachea. To insure this, the part of the tube within the tracheal should lie exactly in the axis of the traciea, and its fiee extremity should be capable of as little movement as possible. To atecomplish this purpose, the tube shoild be of the proper shape, and should be large enongh to tit the trachea comfortally. Fuller's bivalve canula was formerly generally employed, but it has been superseded by a double guarter-cirele camba.

The tracheotomy-tube now in general use is the quarter-cirele tube, which is eonstructed of silver, and consists of two tubes, -an outer one which is attached to a movable collar which fits in a shield to which tapes are attached to secure it in position, and a movable inner tube which elosely fits the outer tube. The movable collar, which allows the tracheal purtion of the tube to change its position dur ag movements of the trachea and neek, was suggested by M. Ruger,' and is a modilication which has insured both comfort and safety in the wearing of this instrument. The tukes should be of the same calibre throughont, and should not taper towards the lower extremity, as is the case in most of the tubes that are found in the shops. The ordinary tracheotomy-tube usually has a fenestrat in the outer tube, but I have never been able to see any advantage in this, as it is generally placed at such a position that it is not continuous with the tracheal canal when the tube is in position, and I think its presence is often a decided disadsantage, as it may cunse difficulty in introducing the juner tube by the bulging of the tissues into it. I therefore am decidedly opposed to the use of the fenestrated tube.

The quarter-circle tracheotomy-tube (Fig. 6), made of silver, which is also provided with a fenestrated guide which greatly facilitates its introduction, is the tube which I have fomd most satislactory. Mr. Parker ${ }^{2}$ recommends an angular tube (Fig. 7 ) which he has devised and used with suceess, ats he considers that its shape makes it fit the trachea closely and thus prevents erosion of the mucous membrane by its lower extremity, which he considers a danger in the nse of the ordinary quarter-circle tube. With the same objection in view, Mr. Durham ${ }^{3}$ lats devised a very good tracheotomy-tube. Mr. Morrant Baker ${ }^{4}$ has devised and nsed a flexible tracheotomy-tube made of vuleanized red rubber, with good results, and he thinks that by its use the danger of erosion of the tracheal mucons membrase is diminishet.

[^151]Prof. Little ${ }^{1}$ recommends the use of a non-fenestrated tracheotomy-tube corstructed of aluminiam, which has the advantage of great lightness.


Cohen's tracheotomy-tube with át inestrated gudde.

Fig. 7.


I'arker's angular tracheotomy-lube.

Tracheotomy-tubes constructed of hard rubber have been widely used, but in my experience they are too bulky, and are not aldapted for use in recent casses, thongh they may be employed with advantage in cases where the tube has to be wom for a tong time.

The size of the tracheotomy-tule to be employed is a matter of some importanee, as the calibre of the trachea varies with the age and with the sex of the patient, for there is no doubt that in female children the tracheat is smatler than in males of the same age. The best rule of practice is to introduce a tube which fits the trachea comfortably. I have fomed that in children under two years of age a No 2 tracheotomy-tube generally fultils this condition, in children from two to four yaurs of age a No. 3 tube may be employed, while in patients over four years old a No. 4 tulbe will usmally be found satisfinctory.

As a substitute for the tracheotomy-tube varions forms of tracheal dilators made of wire have been suggested by Watson, Marshall Hall, ${ }^{2}$ Bigelow, ${ }^{3}$ and Packard. ${ }^{4}$ The latter surgeon has constructed such a dilator which is self-retaining and has somewhat the mechanism of the eye-specenlum. Experience with the use of these substitutes for the tracheotomytube has been very limited, and I am inclined to think they will prove of value only as temporary expedients.

## USE OF AN ANFATHETIC IN TRACHEOTOMY.

The question of the administration of an amesthetic in cases of tracheotomy is an important one, and it is one upon which there is mueh difference of opinion among surgeons. Many operators of large experience are decidedly oplosed to the use of an anesthetie in this operation, on the

[^152]gromd that it is dangerons and meneessiry, while, on the other hand, many surgeons of equally large experience recommend its use, not only as not iuterfering with the sucerss of the operation, but also as facilitating its performance. Thore has been, however, in the last few years a growing tendeney to cisand the nse of an amesthetie in the operation of tracheotomy. Persomally I am decidedly opposen! to the use of an amesthetic in the operation of tran heotomy in cases of diphtheritio or mombranone laryngitis, for the mufortunate cases which I have seen die during the operation have been those in whidh an amesthetie had hem used ; and I have also seren cerses, which were breathing fairly well before its administration, after its use suddenly beame so much olstructed that the opreation had to be much hurriod, and the trachea had to be rapidly opened, often before it was thoroughly exposed, whioh is a procelure always atended with risk.

The oporation is not a painful one when the dyspom is well marked, for after the skin is incised very little pain is experienced in the subsequent steps of the operation. Brown-Séguard has made the observation that an incision of the tissues of the anterior region of the neek canses anesthesia of the surromading parts, and hence it is only the first iacision which gives rise to pain in the operation of tracheotomy.

A recent paper hy Mr. Hewitt ${ }^{1}$ will explain the danger of the use of an anmesthetic in cases of obstrnctive dyspoca. He says that "in such mases amonsis is lept at hay not only ly compensatory inerease in the artivity of the nerve-centres which preside over normal respinatory movements, bat also by the co-opreation of the centres which preside over musdes which take little or no share in ordinary breathing. During ordinary sleep the activity of the diaphagm is lessoned, the centres which preside over it enjoying comparative rest; while in olstroctive dyspnca the patient to a great extent depends mpon increased action of the diaphragm, so that natural sleep is generally impossible except at short intervals. These vicarions centres will certainly fall victims to an amesthetie sooner than the antomatie or superior centres. The anesthetic will mot, therefore, respect viourious fimetion, and the museles will become paralyaed in the usual sequence, and the parients will become more embarrassed in their breathing, or the breathing will cease altogether."

In very late cases it is generally coneded that the use of an anesthetic is not to be considered. In case an anesthetic is used, chloroform is probably preferable to ether, as it is not so apt to canse vomiting, and it can be used with safety at night when it may be necessary to bring a light near the wound.

## CHOICE OF OPERATION.

There are two points of election in tracheotomy; in one the trachea is opened above the isthmus of the thyroid gland, and in the other below it. These constitute respectively the high and the low operation. In young

[^153]children the high operation is generally selected, because at this point the trachea is more superficial. In this operation the cricoid cartilage is frequently divided with the upper rings of the trachea.

The low operation, or that below the isthmus of the theroid gland, is certainly more diflicult in its performance, becanse of the relatively greater depth of the trachea, the large size and number of the veins, and the proximity to the large arterial trunks.

The extreme shortness of the nerk in young children sometimes canses tronble in wearing the tube, when the low operation is performed: I call to mind the ease of a young child in whom I did the low operation, where it was found impossible to use a tube of the ordinary length, as its lower extremity came in contact with the bifureation of the trachea, and a shorter tube had to be obtained before the child conld wear it with comfort.

Cohen prefirs the low operation, and expresses himself decidedly in its favor in eases where the tube is to be worn for some time or where the operation is done for a foreign body impacted in the bronclus.

But as the operation of tracheotomy is, in cases of diphtheritic or membranons laryngitis, done as a temporay measure, and on account of the greater ease and safety of $\mathrm{i}^{t / \quad}$ performance, save in exeeptional cases I an strongly in favor of the high operation.

## POSITION OF THE PATIENT.

The best position in which to place the patient for the operation of tracheotomy is that which will bring the neek into the greatest prominence; and this ean generally most conveniently be obtained by laying the child upon his back upon a firm table and placing beneath the shonlders a small round cushion ; or an empty wine-bottle, or an ordinary roller-pin, wrapped in several towels, will answer the same purpose.

It matters little how the position is obtained, so that the neek is rendered prominent ; and it is surprising on how much greater ease the operation will be accomplished if the patient be in a good position.

If an anesthetic be not used, the arms of the child should be controlled by an assistant or a murse, which is better than fastening them to the berly by a binder ;imed aromed the chest, which may restriet the already embarrassed respiritory movements.

## OPERATION.

The child being placed in position, and the head being steadied by an assistant, the operator shonld take his position either on the right side of the patient or, as I prefer, at the head of the patient, for in this position it is easier to keep the incision exactly in the median line of the neek (Fig. 8). The operator then makes himself familiar with the landmarks of the neck. Locating the ericoid cartilage, he makes an incision in the median line of two or two and one-half inches in length, the position of the ericoid being the middle point. There is no disadvantage in a long incision, and the first

3 point the lage is fre-
d glaud, is ©dy greater is, and the
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d be controlled in to the boxly already embar-
steadied by an ne right side of his position it is e neek (Fig. 8). -ks of the neck. median line of he ericoid being on, and the first
ineision should divide the skin und expose the superficial fascia. At this point the operator will occasionally see a lage vein lying in the superficind fiscin,- Whe superficial anterior jugular vein; this should be displaced, and the finscia should be next divided neon a director.

Fia. 8.


The surgeon should endavor to keep strictly in the median line of the nerk, for this is the line of safety, and he should be careful, as the wound increases in depth, not to make his incisions too short, so that it becomes fumel-shaped.

When the deep fascia is exposed it should be picked up and divided uron a director, and any enlarged veins in the line of the womd shonld be earefully displaced ; or, if this is impossibe, they should he ligatureel on each side and then divided between the ligatures. The operator should now look for the inter-muscular space between the sterno-hyoid and sterno-thyroid museles: this can generally be found without difficulty, and the museles can be then separated with the director or the handle of the knife, and the isthmus of the thyroid gland will be exposed. The museles should now be held aside by retractors placed one on each side. A cantion in regard to the use of retractors may not here be out of place: the operator should place them himself and allow the assistant to hold them. I once almost lost a case in which I had the trachea exposed and turned aside to pick up a knife with which to open it, by my assistant replacing one retractor which had slipped, in doing which he dragged the movable trachea to one side, completely shutting off respiration : when I attempted
to find the trachen to open it I could simply fied the muterior surfine of the vertebre at the bottom of the wombl, and it was only when I lifted the retactor mod nllowes the tanchat to spring back to its normal position that I was nble to open it. Mr. Durhmu' mentions a conse, and Mr. Marsh also one, in which the trachea and great vessels were hedd aside with retractore bey an assistant until the surgeon had exposed the cervical vertebne.

The operator should constantly explore the wound with his finger, to locate exactly the position of the trachan and to ascertain the presence of any anomalons arterial distribution.

The isthmus of the thyroid ghad being exposed, it is generally fomel surrounded by a vemons plexus, and ocempies a position over the first three trachat rings, or it may extend higher and cover the cricoid cartilage. At this point of the oqreation he may find that the isthmms of the gland, if large, bulges up and fills the whote womd, and he should e leavor to displace it eithce upward or downard: this it is often posis' ${ }^{-2}$ to do without diffienlty But if it be fomed firmly fixed, and the ameloa camot be exposed either below or above it, it may be ent throngh, after being ligathred on each side to prevent hemorrhage. Or a procedure recommended by Bose, ${ }^{2}$ which I have emploved with advantage in several cases, may be adopted,-namely, a transverse incision across the cricoid cartilage to divide the layer of cervical fascia by which the isthmus is bound down ; a direetor is then passed in, and the isthmus is generally depressed withont diffientes.

Having depressed the isthmus of the thyroid upward or downward at the ease may be, the trachea, vellowish white in appatance, covered by its fascia, shonld be exposed, and this fascia should be thoronghly broken up with the director or the handle of the knife so as to bare the trachen. All anthorities are agreed as to the importance of thoronghly cleaning the trachea of its fascia before opening it, as by so doing it is casier to incise it and to iutrodnce the tracheotomy-tube. In breaking up this fascia the operator can feel it crepitate under the finger, from the suction of atir drawn in with inspitation.

When the surgeons has arrived at this stage of the operation, he may take time to see that the womd is free from hemorrhage, and he may replace the retractors so as to expose as large a portion as possible of the trachea, for, be the case ever so urgent, he now feels assured that he cun open the trathea in a moment if the breathing should cease. The trachea should now be fixed with a tenacnlnm introduced a little to one side of the median line, and an incison should be made into it in the median line from below upward for a dictance of one-half to three-guarters of an inch. The use of the teraculum to fir ti.e trachea has been objected to, but I can see no disadantage in its use if the trachea is ast fixed for too long a

[^154]or surfuce - when I ts normal cuse, nul held aside e cerviml

A finger, to meseme of rally fomul first there tilage. At te gland, if avor to disto do witha cammot being ligaexommendel ases, may be age to divide n ; n director out diffienty. downvard at overed by its $y$ broken י the tracha. - eleaning the er to incise it his faseia the of air drawn
fition, he may fid he may reussible of the that he can The trachan ne side of the median line is of an inch. to, but I can r too long a
time, which arrests respiratory movements, before the opening is made into it. If the trachea be deeply situated, the operator may find it of admantage atter fixing it with the temacolum to lift it slightly from its bed, therely bringing it more prominontly into view and making it more superficial in the womd, thus facilitating its incision.

In opening the trachem I generally employ a shap-pointed tenotomyknife. Care should be taken not to introduce the knife so depply that its point may injure the posterior wall of the trachea or the cesophagus, whel aceidents hase happened by a too deep thrust of the kinife. On the other hand, a tow superticial incision may divide only the truchen and the murons membrane, the finlse membane, if it be present, not being divided, and the eavity of the tradea therefore not being apmed. Now, if the tacheotomytube is hurviedly introduced, it may pass between the tracheal wall and the false membrane, and no relief' from the dyspea will be ohtaned ; I have scen death result from this aceident. The importance of a median ineision cannot be overestimated; for these wounds are said to heal more promptly, and, if the wombl be made to either side of the trachea, the tule does not fit.well, and its lower extremity may canse damage to the lateral aspects of the trachea. The moment the trachea is opened, there is generally thrown from the womad with the first expiratory effort munus or false membrane. This shonld be wiped away with a sponge and the trachond dilator should be introduced; the tenaculum shonld then be removed.

Sudden arrest of respiration sometimes oceurs at this time. The entrance of a large body of air, according to Cohen, seems to surprise the lungs, as it were, and there ensues a momentary arrest of respiration, which to one who is not familiar with the circmmstance looks like its cessation, and may cause him great alarm at a time when he is abont to congratulate himself upon the completion of an anxims operation. This arrest of respiration is gencrally only momentary, and, if the child's face and chest be slapped with a wet towel, or artificial respiration be employed, the normal respiratory movements will soon be re-established.

Any membrane which appears at the wound should now be removed with a sponge or forceps, and the trachea should be explored both above and below the wound for the presence of false membrane, and if it be found it should be removed by means of forecps, a feather, or a camel'shair brush. I think that it is owing to the great eare which is exereised in this particular, since it has been so urgently insisted upon by Pileher, ${ }^{1}$ Parker, ${ }^{2}$ and others, that the results of tracheotomy in diphtheritic eases in the last few years have been so much more encouraging than formerly.

Month-suction of the wound has frequently been employed, but as it has been followed by disastrous results to many who have made use of it, and as it is no more effieient in removing the membrane than the fow-

[^155]eeps, brush, or feather, this procedure cannot be too strongly condemned. Parker has devised a trachal aspiator for this purpose (Fig. 9), which

Fig. 9.

consists of a glass or celluloid cylinder three or four inches in length by three-fourths of an inch in diameter, to one extremity of which is attached a flexible tube, and to the other an india-rubber tube with a mouth-piece at the end. The cylinder may be packed with antiseptic cotton, which will act as a filler and prevent any infecting material from reaching the operator's mouth. A flexible catheter of large calibre attached to a syringe may be employed for the same purpose, with good results.

The membrane can be removed with forecps or with a flexible feather, particularly if a little of the soda solution recommended by Mr. Parker be brought in contact for a few minutes with the inner surface of the trachea, The solution to which I refer is as follows:

> R Sodii carbonatis, $\mathbf{3}^{\text {i- }}$ - ${ }^{\text {iiss }}$;Glyerrini, 亏̈ii $^{\text {; }}$ Aque, q. s. ad f $\overline{\mathbf{S}}$ vi.

A small quantity of carbolic acid may be added to the solution, without in any way affecting its solvent action on the false membrane or mucus. Since my attention was called to this solut:m, I have frequently used it at the time of operation in eleari, - the trachea of false membrane, and in the after-treatment of such cases $i$ always use it by means of an atomizer. Of its utility I am firmly convineel.

Mr. Watson Cheyne ${ }^{1}$ recommends a solution of the bichloride of merenry, one to five humdred, to he used in tonching the raw surtices after removing the membane, and he also introluces into the trachea and larynx above the tube strips of lint soaked in a solution of the bichloride, one to two thousand, and washes the womd with a similar solution of a strength of one to five humdred.

The trachea being cleared of membrane, the tracheotomy-tube should be introduced, which can be aceomplished withont difficulty if the fenestrated gnide (Fig. 6) is employed, and secured in position by the attached tapes, which are tied aromed the neek. The tapes should be firmly tied by several

[^156]ndemued. 9), which is attached ath-piece at which will $g$ the opero a syringe
ible feather, $\therefore$ l'arker be the trachen.

1, without in ueus. Since sed it at the , and in the omizer. Of
ride of merurfaces atter a and laryux oride, one to of a strength
be should be e fenestrated tached tapes, ed by several
knots, so that there may be no possibility of the child's untying them when not watched by the attendant, as in such an event the tube might become displaced when there was no one competent at hand to replace it.

The immediate results of the operation are, as a rule, most eneouraging : the child, who previonsly exhibited the most distressing symptoms referable to his extreme dyspnea, now becomes quiet, improves in color, the respiration becomes natural, and it is not unusual to have the patient fall into a quict sleep before he is removed from the operating-table to his bed.

## AFTER-TREATMENT OF CASES OF TRACHEOTOMY.

Althongh the operation of tracheotomy has relieved the patient of the danger of death by sulforation, yet there still exist the same indications for constitutional treatment as were present before the operation: this fact is too often overlooked by physicians, who are apt to relas their cfforts in this direction after the operation has been successfully performed. The greatest care is now required also in the local treatment, and I know of no cases in which a successtinl issne more directly depends upon care and watchfulness in their after-treatment than those in which tracheotomy has been performed for diphtheritio or membranons laryngitis. The patient should also be moder the care of an attendant or murse who is skilled in the management of such cases, who is able to recognize and meet such compliations as may arise, and who is familiar with the care that the tracheotomytube requires.

After the operation the patient should be placed in a room fice from draughts, with a temperature of $70^{\circ}$ or $75^{\circ} \mathrm{F}$, and the air of the room should be rendered moist and warm by the vapor of steam. In private practice a framework may be fastened over the bed, over which sheets can be stretched, forming a tent. Under this water can be kept boiling in an open vessel, or lime can be slaked. The vapor from the latter Cohen considers one of the most efficient solvents of the false membrane. Or a steam atomizer (Fig. 10) or hand atomizer may be used at frequent intervals, the spray being directed over the opening in the tube. I have fomed great advantage from the use of Parker's soda solution applied in this maner. The use of steam and the soda solution is especially important if the case is one in which there is little tendeney to expectorate felse membrane, or if on removing the imner tube it is found cloggerel with inspissated muens or membrane. At the Children's Hospital of this eity we have a room espeeially arranged for the treatment of cases after tracheotomy, which is fitted with a stem apparatus by mems of which in a few minutes the room can be filled with the vapor of steam and maintained at an even temperature. I think our fair share of sucressful results at that institution is largely due to this feature of the after-treatment.

If the child coughs and expectorates false membrane after the trache-otomy-tube has been introluced, it may be taken as a good omen, for moist cases, as a rule, are much more favorable than dry cases or those in which
there is little or no tendeney to expectoration. This elinical observation was, as far as I know, first made by Cohen some years ago, and I have since seen mumerous cases whieh attested its accuracy. In a series of

Fig. 10.


Steam atomizer.
cases of tracheotomy reported by Lovett and Munro, ${ }^{1}$ all those in which there was suppression of discharge from the tracheotomy-tube-or, in other words, which could be classed as dry cases-terminated fatally. Our experience at the Children's Hospital has been the same, with one exception. This was in the case of a girl, three years of age, who was admitted to the Children's Hospital in September, 1887, with extreme dyspuœa from diphtheritic laryngitis. In this case I performed tracheotomy, and when the trachea was opened there was no expectoration and it seemed to be a typical dry case, and an mfavorable prognosis was accordingly given. This coudition continued for fourteen hours, when, under the persistent use of the steam spray with sola solution, and frequently moistening the trachea through the tube by means of a feather dipped in the soda solution, the child began to expectorate muens and shreds of membrane, which continucel

[^157]observation and I have a series of

those in which be-or, in other tally. Our exone exception. admitted to the nea from diph, and when the d to be a typical ven. This constent use of the ng the trachea da solution, the which continued
for several days. This ease finally recovered, the tube being removed on the tenth day.

CARE OF THE TRACHEOTOMY-TUBE.
The nurse having charge of the case should remove the inner tube every hour or half-hour for the first twenty-fom hours, and after this time at less frequent intervals, and thoroughly cleanse it with a feather or brush dipped in soda solution, removing any memhrane or muens which may adhere to its inner surface, and should then reintrodnce it. The murse should also be instructed to introduce a soft feather moistened in soda solution into the tube every half-hour or oftener if the case be one in which there is little discharge from the tube, and if there is membrane or mucus loose in the trachea or tube, as evidenced by noisy respiration, this manipnlation will facilitate its removal. If a portion of membrane becomes impacted in the tube, its presence will be shown by more or less marked dyspnoas: it can generally be removed by taking ont the inner tube, or, if it is not extracted by this means, a feather or the eurved tracheal forceps may be employed. If all these means fail and the breathing becomes more embarrassed, the surgeon should remove the tracheotomy-tube, introduce a tracheal dilator, and search for and remove the obstructing membrane, after the removal of which the tube should be reintroduced.

I always caution the murse not to allow the imer tube to remain ont more than a few minutes at a time, for I have seen cases in which it was carclessly allowed to remain out for several hours, when, owing to the tendeney of the muens and membrane to acemmulate in the outer tube, it was impossible to reintrodnce the inner tube, and the outer tube had to be removed from the wound and cleaned before it conld be replaced.

## CHANGING THE TRACHEOTOMY-TUBE.

At the end of the second or third day, if the case is doing well, the tracheotomy-tube may be removed and replaced by a fresh one. If a silver tuhe has been nsed, hack patches may be noticed upon its surface, cansed by decomposing discharges or some slomghing spot of the trachea; if sueh is found to be the case, a tracheal dilator may be introduced and the seat of the trouble exposed, and it can then be treated by the application of a solution of nitrate of silser, glycerin of boras, or a solution of bichloride of mereury in the strength of one to one thousand. At this time the surgeon hats also the opportmity of testing the breathing capacity through the laryux, by placing a pad of moistened lint over the wound in the neek. The tube having been thoronghly cleaned or a fresh one obtained, it should lee introduced, and, if the fenestrated guide is used, little difficulty is exprienced, for the tissues in the region of the wound have become glued together by inflammatory lymph, leaving a simus leading down to the wound in the trachea when the tube is removed.

The tube need not again be changed for two or three days if there is no special indication for its removal, and it can be left out of the trachea for a
longer time at each removal if the child beathes comfortably without it and there is evidence that air passes freely through the laryns.

It is a good plan to allow the nurse or attendant to introduce the tube under the surgeon's direction, so that in the event of its aceidental displacement or nceessary removal on aceomt of olstruction by membrane she will have learned the way into the trachea and will feel confidence in her ability to replace it. As the case progresses favorably it is well to close the opening in the tube by a cork, which can be kept in place for a short time, and thes test the permeability of the respiratory tract above the wound.

## REMOVAL OF THE TRACIEOTOMY'TUBE.

As soon as the child can breathe comfortably with the tube stopped, showing a permeable condition of the laryns, it is advisable to make an attempt to remove the tube permanently. If there is no further indication for its use, its removal is most important, for its presence may set up a tracheitis, which is evidenced by the profuse discharge of glairy mucns, and tracheotomy-tubes which are retained for a long time are in many cases finally removed with the greatest difficulty.

It is impossible to fix a definite time for the removal of the tube in all cases, as the procedure depends upon the condition of the patient and upon the local coadition of the trachea and laryon. I have seen the tabe permanently removal as cally as the third day and as late as the forty-first day, and there are numerons cases recorded in which it has not been possible to remove it for months or even yars. In the majority of cases of tracheotomy for diphtheritic or membranons laryngitis I think the tube can be permanently removed from the eighth to the fifteenth day.

After the removal of the tube the wound contracts rapidly, and for a few days the breathing is carried on through both the womd and the laryus, and by the fifth or sixth day after the removal of the tube the womd is generally so far healed that no air passes throngh it. The superficial wound may then be dressed with a piece of lint spread with ointment and held in position by a strip of adhesive plaster until it is completely healed.

The difficultics in the removal of tracheotomy-tuhes in some cases will be considered later on, under Complications after the Operation.

## FEEDING OF PATIENTS AFTER TRACIEOTOMY.

In my experience children wearing tracheotomy-tubes usually take their nonrishment well and have no trouble in swallowing fluids, so that they can be given a milk diet or one of semi-solids, or even one of solids if for any reason the latter is considered desirable, withont trouble. And it is important to remember that such cases shonld he given a most mutritions diet. Alcohol in some form should be administered, and, if the appetite fails or the child refuses to take a sufficient quantity of nourishment, rectal feeding or the injection of fluids into the stomach by means of an esophageal tube should be resorted to.
without it troduce the s aceidental y membrane onfidence in it is well to in place for y tract above
tube stopped, to make an her indication may set up a ry mucus, and in many cases
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wally take their ls, so that they of solids if for ble. And it is most nutritions if the appetite rishment, rectal - an osophageal

Sometimes there is regurgitation of fluids throngh the tube or wound, owing to paralysis of the museles of the palate: moder such ciremstances the patient should be given a diet of semi-solids, and if this is regurgitated through the tube or the wound the patient should be fed by means of a soft catheter passed into the stomach, and a syringe, through which sufficient quantities of liquid nomishment may be introduced three or four times during the day ; reetal feeding may also be employed at the same time. If it is fonnd necessary to restrict the diet to semi-solids or solids, and thirst is complained of, this may be allayed by the swallowing of pieces of ice, or by the use of enemata of water, care being taken to give small quantities at a time. The surgeon should not give up hope of the final recovery of his patient, even though there be regurgitation of fluids, for I have seen a number of cases in which this complication existed both before and after the removal of the tube, in which by careful feeding recovery finally resulted.

## COURSE OF CASES AFTER TRACHEOTOMY.

Many cases after the operation do well for a short time and then terminate fatally from septicemia, from diphtheritie poisoning, from pueumonia or heart-clot, or from reeurrent ohstruction due to the extension of the membrane below the seat of cperation into the trachea and bronchial tubes. (Fig. 11.) Death from any of the above causes exeept the lastnamed is devoid of signs of suffering, and the operation in such cases may be crelited with prolonging life and rembering the mode of death much less distressing ; but in cases of recurrent obstruction, although life has been prolonged by the operative procedure, enthanasia camot be chamed for it. Many cases die of heart-elot or puemmonia, and it is a question whether deaths from this complication are more frequent after tracheotomy than in eases of diphtheria in which the operation has not been performed. In diphtheritic cases the incised tissucs expose a surface for the absorption of the virus, as is seen by the occasional development on the wound of diphtheritie membrane, and in this way the operation may be said to introdnce a small additional element of danger, but it is a comparatively ilusignificant one, and is not to be compared with the

Fig. 11.


Labinx and Trachea from a Patient in the Cillldren's Ilospital.Showing a lubular cast of false membrane of laryinx and trachea extending Into the bronehial tubes. immediately dangerons symptoms for the relief of whieh the operation was undertaken.

Cohen states that croup supervening upon the exanthemata is not, as a rule, amenable to tracheotomy. Lovett and Munro ${ }^{1}$ mention seventeen cates in which tracheotomy was performed during the course of some one

[^158]of the exanthemata: ten of these cases, in which eroup complinated measles, gave five recoverices. In the other seven cases, in which croup complicated whooping-congh, momps, and scarlet fever, the operation fated to save life. I have myself had one sucerssfi!? result out of three tracheotomies performed for croup complicating measles, in a very fatal epidemic of this discase in a Children's Home in this city.

## COMPLICATHONS AT TLE TLME OF THE OPERATLON.

Hemorrhage.-The principal complication at the time of operation is hemorhage, which may be either arterial or venons. It is to be prevented by great care in avoiding the womoling of any vessels of considerable size; if their injury is mavoidable, they should be immediately ligatured, or, if the case is too urgent to admit of delay, they should be secured by hemostatic forceps, and after the trachea has been opened they can be secured by ligature.

Sudden Arrest of Respiration.-Sudden ecssation of the respiratory act during the operation is a most dangerons compliation, and it is one whieh calls for prompt action on the part of the operator. The smrgeon's duty under such circumstances is to open the trachea as rapidly as posible, -even through a pool of blood, as deseribed by Mr. Durham,-introduce a tracheal dilator, and make artificial respination: by such prompt action life can in many cases be saved, and any bleeding vessels can be secured by foreeps or ligatures after the trachea is opened.

Mr. Durham says that in those reported cases in which much blood is lost during the operation, and in which this is abandoned before opening the trachea because of the cessation of respiration, death is not the result of hemorrhage, but of failure to complete the operation.

Blood in the trachea after the operation may serionsly embarass the breathing, but if a dilator is introduced it may be eleaned ont by the use of a brush or feather.

## complications after tile operation.

Diphtheritic Infection.-Diphtheritic infection of the womd is a complication which is oceasionally seen after tracheotomy for diphtheritic laryngitis, and it is one which is not neressarily tatal, although it adds somewhat to the gravity of the case, for I have seen patients recover in whom this condition was well developed. In the treatment of this compication Mr. Parker recommends the local application to the womed of a mixture of one part of hydrochlorie acid to two parts of glycerin, which has in his hands been followed by good results. Or the wond may lee cleared of membrane by the use of a curette, and the surface may then be swabbed with a solution of lichloride of mereury, one to five hundred.

This condition should no be confounded with sloughing of the wound, with the discharge of thin oflensive pus, a condition which is sometimes seen in tracheotomy-wounds in weak and poorly-nourished children.
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reation is prevented ahle size; red, or, if by hemosecured by
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the wound, sometimes lren.

Inflammatory Gdema of the Neck.-It is only when this condition becomes well marked after tacheotomy that it is a souree of danger, for in the majority of cases it exists in the immediate neighborhood of the wound to a limited extent. It is said to be more common in a marked degree in the poor and ill-nomished children seen in hospital practice than in well-to-do-patients in private practice. It may involve the tissues of the neek to such an extent that the tube is lifted ont of the tracheal womed by the swelling of the tissues, and a longer one may be required. The treatment of this complication consists in the application of lead-water and latamum to the inflamed area; if the presence of puss can be detected, it should be evacuated at the earliest opportunity. Stimulants should be administered freely, and tonics are also indicated.

Erysipelas.-Erysipelat, also, may attack the tracheotomy-womd: it commences on the surfuee, and is generally superficial, hot may involve the decper parts. The treatment of this condition consists in the administration of stimulants, tincture of the chloride of iron, and quinine.

Secondary Hemorrhage.-This is a rure complication after trache. otomy, and it may arise from vessels divided during the operation, or from ulecrative perforation of the trachea from pressure of the lower extremity of a badly-fitting tube causing erosion of some of the great vessels of the neck.

There have recently come under my notice two cases in which death resulted from hemorthage after the operation of tracheotomy. In one case a profise consecutive hemorrhage oceurred fiom the tracheotomy-wound some six hours after the operation, and speedily proved fatal. I assisted at the operation in this case, and, althongh there was some venous hemorrhage at the time, it was thoronghly controlled before the tracheotomy-tube was introduced, and the mufortmate result, in my mind, can be accomed for only by the displacement of one of the several ligatures which had been applied to the injured vessels. The other case was that of an infant six months of age, in whom there was free venons bleeding at the time of operation, which was controlled by ligatures: in this case, on the sixth day a profise hemorrhage took place from the tracheotomy-wound and tube, and rapidly proved fatal.
M. M. de Heilly ${ }^{1}$ showed a specimen removed from a child in whom tracheotomy had been performed in diphtheria, in which the patient died from hemorrhage on the twelfth day after the operation. The hemorthage in this case arose from an ulecration of the trachea which had extended to the imominate artery and was cansed by the end of the traeheotomy-tube. Dr. Hutton ${ }^{2}$ reports a similar case in which death occurred on the twelth day from hemorrhage. Several other cases in which the innominate artery was opened in a similar manner have been reported.

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If the hemorrhage arises from smaller vessels, it is often possible to control it by the "pplication of ligatures or by the nse of the galsanocantery ; but hemorthage from the innominate artery would be so profise that it would prove fatal before any attempt conld be made to control it.

Surgical Emphysema.-Surgieal emphysema starting from the region of the wombl is oerasionally met with after tracheotomy, and it is not meommon to find it present in a moderate degres, but sometimes the condition is developed to such an extent that the cellular tissue of the meek, face, arms, chest, mud ablomen beromes greatly distended with air. A case recently came mader my notice in which these parts were all involved, and the crepitation of the nir at the ends of the fingers could be distinetly felt ; in this case, also, there was great recurent dyspooa, which was probably due to mediastimal emphysema.

The preseme of air in the tisslnes is explained by the fact that there is, during the violent inspinatory efforts in obstraction of the laryinx, more or less of a vacumm prodnced in the chest, and the nir is sucked into the cellnar tissue of the neek and diffised thronghont the tissues genemally. It is said to be more common after tracheotomies in which the opening into the trachea is not in the median line and does not correspond with the wound in the soft parts in frout of the trachea.

Fig. 12.


Granulations in the trachea about the tra-cheotomy-wound. (After Parker.)

Dr. Champheys ${ }^{1}$ reported twentyeight ases in which autopsies had been made after tracheotomy bad been performed for diphtheritic laryngitis: in sixteen cases emphysema of the modiastinmm was present. The condition was also found in patients dying firom diphtheria in whom tracheotomy haid not been performed.

Emphysema when developel to a moder:te extent seems to do no harm, for the air is usually quickly absorbed ; but when it becomes general, and the mediastinm is also involved, dyspoas is apt to occur, and the prognosis is extremely grave.

Granulations about the Tracheal Wound.-In certain eases there seems to be a peculiarly hypersensitive condition of the mucous membrane of the trachea, and the presence of a trache-otomy-tube (even a well-fitting one) will be followed by the occurrence of exuberant granulations. (Fig. 12.) These granulations are more commonly

[^160]possible to e galvinoso profuse ontrol it. a the rexion nd it is not nes the conof the neek, air. A case nolved, and stinctly felt; vas probably
that there is, ynx, more or kerl into the aes genemally. opening into rand with the
wrted twentyautopsies had ony had bero itic laryngitis: ma of the meThe condition its dying from heheotomy hal
leveloped to a o do no harm, ckly absorbed; nemal, and the Ned, dyspmaa c prognosis is
the Tracheal es there sems ensitive condimbrane of the e of a tracheoceurrence of are commonly
seen in cases where tubes have been worn for a long time, and often are a canse of difliculty in their permanent removal. The presence of this comphieation may be suspected if the child coughs up blood-stained secretion ufter the tube has been changed. Removal of the tube and inspection of the wound will often disclose the presence of gramolations attacherl to the edges of the trachent wound or growing from the trachea in the region of the wound.

The tratment of this comdition consists in the application to the grannlations of a thirty-grain solution of nitrate of silver, on tonching them with the solid stick of nitrate of silver, which may be fused upon a silver probe bent to a suitable shape.

Ulceration of the Trachea.-This complication may arise from an improperly-shaped or badly-fitting tracheotomy-tube, atal its presence may be suspected when the tube, if it is a silver one, becomes blackened and there is fetor of the beath and expectoration ; purnkent and blood-stained discharge may also oceln. I do not think tiat with the improved tubes now in use this complication is so apt to ocenr as formerly. The tratment of this comdition consists in the appliation to the ulecrated portion of the trachea of' a ten-grain solution of nitrate of silver, and the badly-fitting tube should be replaced by a properly-fitting one.

Difficulties in the Permanent Removal of the Tracheotomy-Tube. - Mlthongh in the great majority of cases the tracheotomy-tube can be permamently dispensed with in from eight to tifteen days, yet there are occasionally met with cases in which this cannot be acemplished for months or even years, and a few cases have been recorded in which its final removal was never satisfactorily acemplished. In some of these cases the diffieulty is due to mechanical causes, such as the growth of gramuations in the trachan near the wound or in the laryux, inflammatory hypertrophy of the woul cords, adhesions between the cords, paralysis of the posterior cricoarytenoid moseles, spasm of the glotis, or stemosis of the trachea at the seat of operation. Dr. Emil Köhl,' in an exhanstive article upon this subject, mentions also, as a cause of delay or difficulty in removing the tracheotomy-tube, prolonged diphtheria, re-formation of the diphtheritic membrane, changes in shape of the trachea or lanyw from the operation or from the wearing of the canula, and relasation of the anterior wall of the tratchea.

Where the difficulty in the permanent removal of the tube is due to the presence of grambations in the trachea or larynx, their removal by some of the methods before mentioned will generally enable the patient to dispense with the use of the tube.

When stenosis of the trachea or larynx exists and prevents the permanent removal of the tube, the parts may be gradually dilated by the use of bougies; or, what is better, an intubation-tube (O'Dwyer's) may be

[^161]introdnced on the removal of the tracheotomy-tube, and the wound in the neek can be phagged with a nipple attacherl to a shichld (Fig. 13), to keep the wound from healing until it is certain

Fro. 13.


Plug with shteld to keep I rucheotomywound from henling. (After larker.) that there will be no further uressity for the reintroduction of the tacheotomytube. The intubation-tube may be worn fine some weeks mad then remosed, and, if the breathing is satisfactorily carried on with the wound in the neek plugged for several weeks, this may then be allowed to heal. I have now moder my care a boy who wore a tracheotomy-tule for four years, in whom after its removal an intubation-tube was introdued, which he is now waring with comfort, and with a fair prospect of aceng able to dispense with it in a short time.

I have also seen difficulty in some cases, especially in young chiddren, in whom the trachea is very flexible, in removing the tube, from the fare that the womed in the soft parts in healing had become attached to the trachal wound, and in inspiration assumed a valvular form, allowing little air to enter. If the larynx is not clear or there is irregular action of the laryngeal museles muder these ciremostances, dyspona soon becomes makkel, and the tube has to be reintroduced. Shis can be overcome by removing the tube from time to time and trying to induce the child to learn again to breathe through the larynx, or by applying an intubation-tule for a time, ohserving the same precantions with regard to the prevention of the healing of the tracheal womd mutil breathing can be satisficetorily accomplished through the larynx.

Mr. Thomas Smith ${ }^{1}$ has shown that tracheotomy is apt to canse undne irritability and disorderly action of the museles of the glottis, so as to interrupt their usual rhythm. Conen ${ }^{2}$ says that the exphanation of these phenomena resides in the fact that the laryngeal museles have lost their habit of contracting harmonionsly with the needs of respiration, the patients being somewhat in the condition of those with paralysis of the vonal corls. Some cases can breathe comfortably without the tube except during slopp, and in explanation of these Mr. Thomas Smith suggests that the influence of the will may be necessary to regulate and secure due action of these museles, the perfection of whose movements has been impaired, and that on this acconnt inspiration throngh the laryns during sleep is impossible.

In other cases mental agitation plays an important part in preventing the removal of the tube; for a child who can breathe comfortably through the larynx when the tube is plugged, or when it has been removed and the tracheal wound has been elosed with the nipple-shaped plug (Fig. 13), will on the removal of either of these exhibit great mental agitation and develop,

[^162]${ }^{2}$ Loc. cit., p. 53.
womed in the g. 13), to keep il it is certain I mecossity for tracheotomymay he worn remivel, and, rily carried on $k$ plugred for en be allowed dicotomy-tube vas introdured, spect of "eing
mg children, in in the fiuct that to the tracheal ng little air to of the laryngeal narked, and the oving the twhe egain to breathe time, olservingr lealing of the ,lishem thromgh
to canse unduc lottis, so ats to mation of these have lost their fon, the patients the vocal cords. ot during slerp, that the infludue action of impaired, ami ing sleep is im-
t in preventing ortably through moved and the (Fig. 13), will on and develop
it., p. 53.
such narming symptoms of dyspuen that the reintronaction of the tube heromes messary. Inderd, it is remarkable to observe how even a very yomg child will depemd upon the prosenee of the tube for breathing, and how he will resi t its removal, mad oftem will get into streh a rage if it is romoved that the rhythatieal respiratory actions are so mueh embarmased that it hecomes neessany to mplace it. Cases have berell revorded where diddren would breathe comfortably only, ewen atter the womd had healed, by haring the tracheotomy-tube tied aromed the neek. Stevemson' makes the ohservation that firight at the removat of the tube in childrem pronluces a nervons excitable condition, the irvegular inspiration and sobbing seeming to indiace spasm of the ghottis.

If there is no medanienl dillionlty present to prevent the permanent removal of the tube, it will be fombl that ly gaining the confidence of the dhild, and by patience and perseverance in withlawing the tube at intervals of gradually increasing longth, its removal cun in most cases be finally ateomplisherd.

Post-tracheotomic Vegetations.-In addition to the vegetations or gramulations whid oceur in the region of the rachea about the womd before the thbe has been finally removed, there have been deseribed under the above title growths which ocenr in rare cases in the tracheat after the womd has cicatrized. These growths are more apt to ocenr in male childrea, and appar from fifteen days to a month after the wound has healed.

The symptoms of this affection are emharassed respiration with progressive dyapmen. The first case of this nature was reported by Gigon, ${ }^{2}$ and since that time some fourteen cases have been collected by Ross. ${ }^{3}$ Recently Dr. Denger ${ }^{4}$ reported a ease which died two weeks after the womd had healed, in which an antonsy revealed a thmor of gramulationtisme in the trachea at the seat of the tracheotemy-womme

The treatment of these growths consists in opening the trachea, removing them with scissors or a linife, and cauterizing their bases and introducing a thacheotomy-tule. If they show no tendency to reemr after a short time, the tube may be withdrawn and the wound allowed to heal.

## TRACHEOTOMY WITHOUT TUBEN.

A number of surgeons, recognizing the amomet of attention which patients require while wearing tracheotomy-tubes, and possibly overestimating the dangers in their nse, and the diffienlty which sometimes is experienced in finally removing them, have recommended and practised the operation of tracheotomy without the use of a tulse. Dr. Martins has reported several successful cases of tracheotomy in which he dispensed with

[^163]the use of a tracheotomy-tubs, the edges of the trachent wound being stitehed to the skin. Other sumgens have removed small purtions of the trachea on cach side of the incision when no thte was asert.

The mumber of cases in which the use of the tracheotomy-tube has been entirely dispensed with has been so small that we cannot as yet failly judge of the value of the prowedure; and, movenver, there is very little dauger in the nse of the tracheotomy-tubes which are now generally employed, if the preantion be taken to see that they fit the trachea well. The objection that more are is required in the after-treatment of the ase while wearing a tube is not a valid one, as it seems to me that an equal amont of attention would be nexessuy after the opreation, whether a tracheotomy-tule were used or disjensed with. I therefore am decidedly: of the cpinion that the use of a well-fitting tube is a most important factor in the suceessfinl issue of a case of tracheotomy, and as such would most strongly recommend its emplayment.

## THERMO-CAUTERY IN TRACHEOTOMY.

The dread of hemoringe has led certain surgeons to substitute the thermo-cantery for the kuife in the operation of macheotomy. In 1870 Amussat' first emuloyed galvano-rautery in trachec.omy, mud this method has also been employed by Vernenil, ${ }^{2}$ K rishaber, ${ }^{3}$ and others.

## RAPID TRACHEOTOMY.

Some operators, on the other hand, have so slight a dread of hemorthage in the operation that they recommend a rapid tracheotumy by a single ent. De Saint-Germain' daims to have performed a number of such tracheotomics withont a single grave arcident due to the opreation.

Mr. Durhamb has recommended a rapid tracheotomy which he performs in the following manner. The surgeon stands upon the right side of the patient, and places his forefinger on the left side of the trachea and his thamb on the other, so as to inchute between them the spot at which the trachea is to be opened : firm pressure is made, and the trachea can be fielt between the thmon and finger; the satety of the great vessels is insural, as they are outside of the line of incision. By a suceession of carefin ineisions the operator ents down on the trachea, and when it is exposed he may open it direetly, or fix it with a tenaculum before opening it. Mr. Durham claims to have operated upon a nomber of eases hy this methorl, without any untoward results.

None of the above methods of performing tracheotomy have been very generally employed, and I fail to see their superiority over the slower and

[^164]TRACIEOTOMY FOR FORGIGN BODIES IN THE TLACHEA, LARYNX, OR BRONCHUS.
Foreign boclies may gain aceess to the air-passages either ly the mouth or by perforation of the wall of the air-tule : the former class is by far the more numerous, and genemally consists of substances which being held in the month are suddenly drawn into the air-passages ly an inspiratory effort. The natural tendeney which exists in children to place all convenientlysized articles which come into their possession into their months causes the variety of bodies which find their way into the air-passages of this class of patients to be very great. An examination of the works of Gross' or Poulet ${ }^{2}$ will give some idea of the great variety of these oljecets; probably the most common of the offending bodies met with are pins, needles, beads, pras, buttons, beans, pebbles, aud grains of Indian corn. The litter oljecet, accorling to Weist, ${ }^{3}$ is the most common foreign body met with in American casce.

When a body gains access to the air-passages, its presence gives rise to persistent congh and violent expratory efforts, which if the body be of suitable shape may canse it to be expelled. In other cases the body may

[^165]become impacted in the laryns, and, if its size be sufficient to ent off the air-supply, death from suffecation will usnally take place before surgical aid can be procared. If, on the other hand, the body is small, it may pass throngh the larynx and enter the trachoa or one of the primary bronchial tubes and become impacted or remain movable. 'The tendeney of the foreign body to pass into the right bronchas rather than into the left is probably due to the fact that the septum at the bifuration of the trachea is somewhat to the left of the median line, rendering the right bronchus larger than its follow. If it is movable, it will change its position with the movements of the emrent of air in respiation, and it genemally canses the greatest difficulty in expiration; whereas if it be impacted or fixed, the diffienty will be most marked in inspiration.

Prognosis in Cases of Foreign Bodies in the Air-Passages.-The prognosis of eases in which foreign bodies are present in the air-passages is always grave, for, aside from the dyspoca and intlammatory aceidents consequent upon their presence, the borlies may change their position and canse death from sudden oechusion of the air-eurrent ; but this aceident, according to Cohen,' is not so frequent as might be supposed, if the bodics have ocenpied the air-passages for some time.

Weist, ${ }^{2}$ in an analysis of one thonsand cases of foreign bodies in the airpassages, gives 76.92 per cent. of recoveries in those not operated upon, and 79.48 per cent. of recoveries in cases subjected to trackeotomy. It would thus seem that the proportion of recoveries was larger in those not operated upon, or in which spontancons expulsion took place ; but, as justly remarked by Cohen in commenting upon these figures, it is to be presnmed that the severest or most urgent cases have been treated by tracheotomy and the milder ones have been treated expectantly, and that the recoveries wonld have been more ammerons if there had been a greater proportion of operations.

On the other hand, the results in Mr. Durham's ${ }^{3}$ collection of cases were much more favorable when tracheotomy was performed than when the eases were treated expectantly. In his collection of 636 cases of foreign bodies in the air-passages, in 338 eases in which tracheotomy or other operative procelure was alopted the mortality was 23.08 per cent., while in 298 cases treated expectantly the mortality was 40.94 per cent.

Ashhurst ${ }^{4}$ states that, if the cases treated by expectancy in both Weist's and Durham's collection be combined, we find a total of 897 cases treated withont operation, with 261 deaths, or a mortality of 29.09 per cent., nearly 6 per cent. more than when operative measures were adopted.

Holmes ${ }^{5}$ gives the result of 212 cases of tracheotomy for foreign bodies

[^166]cut off the surgical aid it may pass y bronchial $f$ the foreign is probally is somewhat ger than its ovements of reatest diffiifficulty will
sages.-The ir-passages is cecidents conon and cunse nt, according es have ocellies in the airted upon, and y. It would a not operated stly remarked men that the tomy and the overies would tion of opera-
ction of cases han when the ies of foreign or other operent., while in
hoth Weist's cases treated ir cent., vearly
foreign bodies
in the air-passages, which are as follows: . 57 recoveries, or 74.6 per cent., and 5.5 deaths, or 25.4 per cent.

Treatment in Cases of Foreign Bodies in the Air-Passages.-In view of the dangers consequent upon the prescme of a foreign boxly in the air-passuges, at the present time the weight of surgieal opinion is decidedly in favor of an attempt to remove it throngh : in incision into the trachea, if it has passed below the vooal cords and cannot be removed by means of laryngeal foreeps introluced through the month. When the foregn body is lodged in the larynx, its lowation by laryogseopic examination and its removal hy larygeal forecps in skilfil hamds is a safe and efficient procelure ; but it will be fomm that most patients, and especially children, require a certain amonot of training before the ordinary laryogoscopic manipulations can be satisfactorily acomplistned.

The treatment of freign bodies in the air-passuges by the administration of emeties, while not entirely free from danger, has proved of little service in their removal. Durham mentions fifty-three cases in which this method was employed, in forty-six of which it proved nseless. Inversion of the body is now generally regarded as an maife methorl of tratment, from the risk of the foreign body becoming impacted in the chink of the ghotis, unless there has been previonsly made an opening into the trachea, or muless the surgeon is prepared to perform an immediate tracheotomy if dangerons symptoms arise.

The presence of a foreign body in the air-passages, in addition to exeiting a persistent congh, is soon followed by symptoms of dyspmea more or less marked according to the size and situanion of the booly. If the symptoms become urgent, the patient is best relieved ly tracheotomy, and the choice of operation rests between the high and the low operation.

In view of the rapidity and safety with which the high operation can be performed, it is decidedly to be preferred if the foreign body is in tha trachea or the larynx, as in the latter case the laynx can be more conveniently explored from the womd of the high operation than from that of the low one. On the other hand, if there is reason to believe that the hosly is impacted in one of the primary bronchial tubes, the low operation should be selected, as it gives the operator a better opportunity of reaching and removing the offen? ${ }^{\text {bin }}$ substance.

If the dyspnea be urgent, from the presence of a foreign bolv in the air-passages, the same objection exists to the administration of an anesthetic as in cases of eroup: if employed at all, its use should be confined to cases in which the dyspumea is not marked.

The steps of the operation for the removal of a forcign body from the air-passages by tracheotomy are similar to those when it is undertaken for the relief of ohstrnctive dyspmea due to croup." The operation may have to be more rapidly performed, by reason of the urgency of the symptoms presented, or the symptoms may hecome more urgent during the operation, or the respiration may cease from the foreign body changing its position.

The greatest care should be taken to avoid wounding any considerable vessels, the blecding from which would delay the operation, and, if there is time, the trachea should be well exposed betore it is opened. The trachea being exposed, it should be fixed for a moment with a tenaculum, and an incision, strictly in the median line, should then be made into it from below upward, dividing three or four rings of the trachea. The tracheal wound should be longer than that which is made to introduce the tube in cases of cromp, so as to facilitate the expulsion or comoval of the foreign body. As soon as the trachea has been ineised for a suffecient distance, a dilator should be introduced, and the celges of the tracheal wound should then be hedd apart, and, if the foreign body le movable and of a size to pass through the wound, it is usually expelled with the first foreible expiration. If, on the other hand, the body is fixed or impacted in the larynx, the trachea, or a bronchus, its position can usually be located by introducing a tlexible probe or eatheter through the wound and exploring the camal, and when it is found it can generally be removed by the use of tracheel forecps.

The foreign body having been expelled through the tracheal wound or removed by forceps, and all bleeding having been eontrolled, the question arises whether it is advisable to attempt to close the wound in the neek,a question which the surgeon has to decide in each individial case. If the foreign body has been in the trachea for only a short time and has been removed without difficulty, the introduction of a tracheotomy-tube is unnecessary, and the surgeon may close the wound by the introduction of deep sutures, or by two sets of sutures,-one deep and the other super-ficial,-and attempt to get mion in the line of the womel. It is not otten that this can be obtainel ; so that some operators satisfy themselves with introducing a few sutures at each extremity of the womed and leave the central portion open, and others introduce no sutures, leaving the wound open to heal by granulation. Immediate suture has recently leen advocated by Sir W. MaeCormae and Mr. Morris in wounds of the trachea; and this procedure might with advantage be employed in these eases. The wound should be covered with a few layers of gauze kept moist with soda solution or weak curbolized solution, as long as air continues to pass through the tracheotomy-wound.

If the body has been in the air-passages for some time and has set up inflammation of the mucous membrame of the laryon or trachea, it is not well to attempt to close the wound ; in such a case it is better to introduce a tracheotomy-tube and allow it to remain for a few days, until the inflammation has subsided. The patient should be placed in a room with a temperature of about $70^{\circ} \mathrm{F}$, and eare should be taken to keep the tube clear of diseharge, which is often profuse if there has been much tracheal inflammation: the use of the steam spray of soda soblution by inhalation will be found most efficient for this purpose. If the case does well and discharge from the traeheal wommd diminishes, after a few days the tube can be removed, and the wound may then be allowed to heal by granulation.

The importance of introducing a trachentomy-tube in cases where the foreign body has set up much tracheal irritation was well shown in a case of tracheotomy in which I assisted Prof. Ashhurst recently. The patient was a child under two years of age, who three days before his admission to the hospital had got a portion of a grain of Indian corn into his trachea, which was followed by dyspoea, which steadily increased and was most urgent when he was operated upon. In this case, when the trachea was opened a portion of a grain of corn was removed from the trachea near the wound ; but there was sc much inflammatory softening of the trachea and swelling of the mucons membrane that in inspiration the lower portion of the tracheal wound was drawn downward and the trachea was flattened, so that little air conld enter, and it was only when the wonad was kept patulous by a retractor that the child could breathe. As soon as a tracheotomy-tube was introduced the breathing was satisfactorily carried on. The ehild nltimately recovered.

If upon exploring the wound it is found that the body cannot be located or removed, the wound should be kept open for some time with retractors or by a tracheotomy-tube, and it should be explored at intervals to ascertain if the foreign body can be located. A case presenting such conditions should be carefully watched, so that the tracheotomy-tube might be removed and the wound dilated if the body became loose and, failing to pass throngh it, became impacted in it or became fixed against its lower extremity.

The amount of relief which is given to the dyspmea by opening the trachea, even in cases in which the body is impacted below the seat of the tracheal wound and canot be removed, is remarkable, and shows that in such cases there is often a reflex laryngeal spasm. A few years ago I had under my care a child who presented urgent symptoms of dyspnea which had come on after getting a steel pin in her air-passages on the previous day. Tracheotomy relieved her symptoms, although the pin could not be foum at the time of operation ; it was afterwards located in the left bronchus, and was finally expelled several months afterwards, the child completely recovering.

Occasionally a sharp-pointed body, as a pin or a needle, may become impacted in the trachea or larynx, and its point, gradually working its way through the walls of these organs, may be felt under the tissues which cover them. These cases, if the body cannot be removed by the use of the laryngoscope and forceps, are best treated by cutting down upon the body from withont, and, enlarging the wound in the trachea or larynx, withdrawing it. At the Children's Hospital, such a case came under my care, in which a little girl had got a pin into her larynx, and when she presented herself at the hospital I could feel its point projecting through the thyroid cartilage under the tissues of the neek. I carefully cut down upon the point of the pin and seized it with a pair of forceps, introduced a tenotomy-knife along it to enlarge the wond in the cartilage so that its head could pass, and
withdrew it without diffienlty. The patient recovered withont any untoward symptoms.'

The following case, which very recently came under my notice at the Children's Hospital, presents two conditions of interest, due to the presence of a foreign botly in the trachea, which, in my experience, are very unusual.

Annie R., aged four years, was admitted to the Children's Inspital with marked dyspneea, which was said to be due to the presence of a pin in her air-passages, which had been introduced some ten days previously. Prof. Ashhurst, under whose care the ense was, opened the trachea below the isthmus of the thyroid gland, and as soon as the trachea was opened there occurred from it the most profuse hemorrhage, and with the blood there were expelled masses and sheds of fibrous material. The patient was in such a condition from the loss of blood that, as soon as the hemorthage had ceased, it was deemed advisable to

Fig. 11.


Fibrinous cast removed from trachea. introduce a tracheotomy-tube, and, as she was breathing well, to postpone th ittempt to remove the foreign body until she had reacted. Seven hous after the tracheotomy had been performed, she had another profuse hemorrhage, and in the absence of Prof. Ashhurst I was asked to see her. I found her breathing much ohstructed, very little air passing through the tube. I removed the tracheotomy-tube, and with forceps extracted a large fibrinous cast (Fig. 14) from the tachea below the wound, after which her color improved ana she breathed well throngh the wound. Upon carefully exploring the wound, I diseovered the point of the pin lying close to the posterior wall of the trachea, and seized it with forceps and removed it. It proved to be a brass shawl-pin with a large head, more than two inches in length (Fig. 15). From its position I think the head was

Fig. 15.
impacted in the right bronchus. The patient made a good recovery, and was discharged from the hospital two weeks after her admission, with the wound healed.

The unusual conditions in this case were the profuse hemorrhage from the trachea, and the presence of large quantities of fibrous material elosely resembling the membrane seen in cases of diphtheria. The source of the hemorrhage is in my mind a matter of uncertainty, but it may have arisen from the separation of the false membrane fror, the congested and intamed mucous membrane of the trachea. The false membrane itself probably arose, from the irritation set up by the presence of the foreign boly in the trachea; but, in a number of cases in which the foreign body had remained in the trachea for some time, I have never seen a similar condition obtain, although the tracheal mncous membrane was much thickened by inflammatory swelling.

## tracheotomy for papillary or cystic growtil of the LARYNX OR TRACHEA.

Papillary or cystic growths of the trachea or larynx may oecur during infancy or childhood, and may cause such urgent dyspnoea that tracheotomy

[^167]may have to be performed to prevent death by suffication, or it may be employed as a preliminary step in the treatment lyy intra-laryngeal methods or by thytotomy. In children, according to Mackenzie,' the presence of these growths in the larym is always attended with great danger to life, on account of the small size of the laymx : the temdency to spasm, catarrhal laryngitis, or laryngismus is very marked in this class of patients. When the growths cannot be removed by intra-laryngeal treatment and the dyspnoea is marked, no time shonld be lost in performing tracheotomy. The steps of the operation are those which have been detailed before, and need not be here repeated. A tracheotomy-tube shonld be introduced, and, after it has been worn a few weeks, attempts should be made to remove the growth by forceps introduced into the larynx through the month, or in some cases it ean be operated upon from the tracheal womd. Oceasionally a thyrotomy is required before the growth can be snceessfully removed, in which event the preliminary tracheotomy is of decided advantage.

After the growths have been removed, and if there is no tendency to their reenrrence, the tracheotomy-tube should be dispensed with as soon as possible. The tracheal wound may be allowed to heal, or the child may wear a shield with a nipple to keep the wound from healing for a time, so as to allow of the introduction of the tube if necessary.

If' stenosis of the larynx or trachea from cicatricial contraction oceurs after the removal of the growths, the use of a bongie or the introduction of an intubation-tube at intervals may be followed by good results.

TRACHEOTOMY FOR FRACTURES OR LACERATIONS OF THE LARYNX OR TRACHEA.

Fractures, lacerations, or contusions of the larynx and trachea are oceasionally met with as the results of blows or falls upon the neek, and these injuries may be followed quickly by a dangerous form of dyspma from mechanical obstruction due to displacement of the fragments, the escape of blood into the air-passages, emphysema, and later from inflammatory swelling of the parts. Fractures of the larynx or trachea are not common in childhood. In Dr. Hunt's ${ }^{2}$ collection of twenty-seven eases of this injury, only five ocemred in children. Mr. Holmes ${ }^{3}$ has recorded sixty-nine cases of fracture of the cartilages of the laryox and trachea, which gave fiftythree deaths and sixteen recoveries. Dr. Fussell ${ }^{4}$ has reported a fatal case of fracture of the laryox and trachea in a boy, which was received while playing base-ball, the ball striking him upon the anterior surface of the neck.

If dyspnoa is observed, or if there is free bleeding, as evidenced by the expectoration, after such an injury, tracheotomy shonld be immediately

[^168]performed, and a tracheotomy-tube shonld be introduced and worn until repair has taken plare in the injured parts. If there is much emphysema, a tube longer than the ordinary one may be required. If there is free bleeding from the mucons membrane of the laryns, the trachea and larynx above the wound may be phagred with bichloride or iodoform ganze from the tracheotomy-womed: this will generally thoroughly control the hemorrhage, and will also keep the fragments in position. The mortality in this class of injuries is great, but it is decidedly less in cases in which tracheotomy bas been performed.

TRACHEOTOMY FOR BURNS OR SCALDS OF THE LARYNX OR TRACHEA, OR FOR INJURIES TO TILE LARYNX BY THE INTRODUCTION OF ACIDS OR OTIIER CORROSIVE SUBSTANCES, OR IRRITATIN(; (iASES.
In children who have inhaled steam or hot air from a flame, a dangerons form of dyspmea is rapidly developed, which is largely due to an acute odema of the mucons membrane of the glottis, the larynx or trachea becoming secondarily involved. In such cases scarification of the parts may give relief; but, if it is not possible to do this, or if having done it the dyspnea persists, tracheotomy should be promptly performed, and is the only means of saving or at least of prolonging life. Of fifty-one cases of tracheotomy reported by Durham ${ }^{1}$ for this cause, thirty-five ended in death. The same indications exist for the operation to relieve the dyspmea due to the introduction of irritating gases or aeids or other corrosive substances into the laryux or trachea.

TRACHEOTOMY FOR GLOSSITIS OR MACROGLOSSIA, POST-PHARYNGEAL ABSCESS, OR TUMORS PRESSING UPON THE TRACHEA OR LARYNX, CAUSING DYSPNEA.
Tracheotomy may be required in cases of glossitis or macroglossia, from the mechamical obstruction presented to the entrance of air into the laryux cansing dyspmea, or as a preliminary step in the operative treatment of these affections.

The operation may also be required for the same reasons in cases of post-pharyngeal abseess or tumors growing from the base of the skull or the anterior surface of the cervical vertebre, projecting into the pharynx or osophagus, and causing partial ocelusion of, or pressure upon, either the larynx or the trachea, or from tumors having their origin in the neek and diminishing the calibre of either of these organs. In the latter class of eases the trachea may be much displaced, thus rendering the operation more difficult; and the surgeon should proceed with great caution, as the anatomical relations of the parts are often much disturbed.

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## LARYNGOTOMY.

In the operation of laryngotomy the opening into the windpipe is made throngh the crico-thyroid membane. It is a simple operation and one which is practically free from risk, and therefore can be performed much more rapidly and safely in an urgent aise than tracheotomy. Althongh, from the ease of its performance, laryogotomy has had many adrocates, yet it labors under some disadvantages as eompared with tracheotomy, which have been pointed out by Mr. Marsh,'—namely, that the crico-thyroid space does not admit a sulfieiently large tube, that the insertion of a tracheotomytube through the erieo-thyroid membrane interferes with the integrity of the larynx and consequently the vocal apparatus may be damaged, and that serions inflammation or neerosis of the cartilages may ressult from the long retention of a tube in the erieo-thyroid space. The first of these objections -that a sufficiently large tube cannot be introduced-is hardly to be acerpted when we tak" into consideration the fiet, which Mr. Holmes has printed out, that the limen of the ericoid cartilage is much greater than that of the glottis.

Laryngotomy is not applicable in young children, on account of the limited size of the erico-thyroid space in this class of patients. In cases of foretgen body lodged in the laryux, it may be fomed a satisfactory operation; but in cases of diphtheritic croup or foreign body in the trachea or bronchus, in spite of the case of its performance, I do not think it is as good an operation as tracheotomy.

In the operation of laryngotomy the same objection exists to the use of an anesthetic as in that of tracheotomy, and therefore it had better be dispensed with. The patient being placed in the recumbent position, with the shoulders slightly elevated and the head thrown back to make the neck as prominent as possible, the surgeon feels for the prominence of the thyroid cartilage, and, steddying the laryux between the finger and thumb of the left land, he makes an incision in the median line over the centre of the thyroid cartilage and extending downward for an inch or an inch and a half. The skin and superficial fascia being divided, the fascia between the sterno-hyoid muscles and the areolar tissue is exposed and divided, and the erico-thyroid membrane is exposed. The knife is then passed transversely through the membrane into the laryux, care being taken that both the membrane and the mueous membrane which covers its imer surface are divided at the same time, for Holmes refers to a case in which the tube was pushed down between this structure and the mucons membrane, the latter not having been perforated by the knife. As soon as the knife enters the cavity of the larynx, muens and blood will be foreibly expelled. The wound should now be sufficiently enlarged and a trache-otomy-tube should be introduced and held in place by tapes seenred around

[^170]the nerk. 'The tabe used in cases of larygotomy diflers from the ordinary trachal cambat in that it is slighty flattened. The only tromblesome bereding which is likely to oremr is from the erico-thyrod arteries or wems: if these camot be avoided and are divided in the operation, they should be ligatured or tempomaly seemed be hemostatie foredps, and, if the case is not extremely urgent, all bleeling should the arrested before the erionthyroid membrame is incised.

The after-treatment of cases of laryngotomy is similar to that empleyed in cases of tacheotomy: the same care is repuired in the attention to the tube and in the general management of the patient.

## JARYNGO-TRACHEOTOMY.

The operation of layngo-tacheotomy consists in dividing one or two of the upere rings of the trachea, the erieo-trachal membrane, the erienid cartilage, and the erico-thyroid membrane. This operation may be cmployed in cases in which, from the age of the patient, the erico-thyroid space is too small to admit of a smfficient opening, or in those in which, for any reason, the surgeon does not deem it advisable to attempt to open the trachea lower down. The incision in the skin and surerficial fascia of the neek is necessanily carvied a little farther downward than in laryogotomy, and in dividing the trachea and emeoid eartilage the ineision should be from below upward, to aroid womding the isthmos of the thyroid gland, which may in some cases have to be displaced downard before the upper rings of the trachea are exposed. This operation is more often preformed in the high operation of tracheotomy than is generally supposed, and it is open to the same objections which apply to laryngotomy. Hohnss' mentions necrosis of the cartilages as hable to oeem after this operation, and speals of two fatal cases of this nature which have come moder his observation.

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# ATELECTASIS PULIIONUM. 

By FRANCIS MINOT, M.I.

Synonymes.-Collapse of the lung; Fietal eondition of the loug, Apurmmatosis.

Defnition.-Atelectasis (imperfect dilatation) of the pulmonary airvesides is a condition in which the alveoli are conpty and collapsed, their walls being in contact. It may be due to canses anting shortly loffore birth, or it may be arpuired at any time altorwarls, exen in a portion of the lomg which was previonsly expanded.' In eases in which no mespiratory act has taken plate, the whole of both lums of course presents this comblition. In the acpuired form the extent of collapsed lung vaides from a small area to mae or more lotues.

History.-The more or hass complete collapsed condition of the lung: sometimes lomod in new-born infants, whid was firmerly considerel to be the result of pomemonia, was first shown by E. Jinge, in 1832, to be only a persistence of the nomal fietal comdition, to whid he applied the term atelectasis. Aequired atelectasis, that oremping after birth, was, however, still attributed to the effeet of ehronie pmemomia. In 1835) Raf\% drew attention to an alteration of the pulnomary tissue (carmifieation) which he atlirmed to be distinet from hepatization ; hut, as Willshire has pminted out, ${ }^{2}$ the condition which we now call atelectasis was acenrately describerl by Adersm in 1830, as formd in the langs in fital cases of whoping-eough. Dr. Alderson ${ }^{3}$ contrasted the appeanances with those of hepatization; the individual loboles were more dense, of a dull red color, devoid of air, and sank in water, the tissue being dense and contracted, ats if the air had been "xpelled and the sides of the air-cells agghtinated together. Morcover, there was no evidence of plenritic inflammation. In 1844 Legendre and Bailly demonstrated that the atelectatic portions of the lung conld be re-

[^172]stored to the normal condition by insuflation, thas establishing the diflerence hetween atehectasis and the hepatization of phemmonia.

Etiology. When from my canse the function of respiration fails to be established after birtlo, the lungs remain in a more or less complete fetal condition; in other words, a state of pulmomary atelectasis exists, which may the the result of valous canser, some of which are intrinsice, on pertaning to the child, while others are extrinsic and act upon it from without. Among the former are an imperfert feetal development, ans in premature delivery, or inherent feebleness due to ill haith of the mother, or to disense inherited from her ; from either of these canses the musentar power of the child is not ennal to the effi. of fully expanding the dhest There may also be imperfert development 0 . ae nervons respiratory erentres of the fietus, which do not then respond to the lack of uxygen resulting from the detachment of the placenta. In the latter case no eflont at inspiration is made, and the child is still-born. The extrinsic canses indule all those conditions which interfere with the simply of the materual boond to the child, such ats more or less complete detachment of the placenta, either hefore or during lator, ats in placenta previa, or frequent and vodent nterine contractions in probonged labor which arrest the eireulation of the bood in the placenta. Brech-presestution often canses dangerous and fatal asphyxia to the child ly compression of the umbilical cord or of the placenta between the fretal head and the cervix nteri or the pelvie wall, Moreover, under these cireunstanes the sulden interruption to the supply of oxygen from the materual blood exeites violent inspiratory efforts on the part of the ehild, but in the alosene of air he inhales whatever is presented to his month and mostrils, amd hence lignor amnii, meconimm, hood, muens, or other forcign matterg are liable to be danw into the larynx, and may penetrate to the bromehia, or even to the air-edels. ${ }^{1}$

Aerpired pulmonary atelectasis is most often observed in delicate or constitutionally feeble children, esperially thase who are rachitic, or whose vital condition has been lowered by insuffieient or msnitable mourishment, or by mhealthy sanitary surromedings, or who have been prostrated bex exhansting disense, and are thus umble to resist the exciting cause of the affection, which in the majority of cases is catarhal inflammation of the bronchial mucous membrane, especially capillary bronchitis, whoopingcough, diarthea, ete. The thick murens acemmulates in the smaller airtubes, from which the enfeebled child is amable to expel it effectually he conghing. Aceess of the air to a larger or smaller number of lobules is thus prevented during inspiration, while any residum of air remaining in the vesidles ean still be driven out by expiration, or disappears bey alsorption, and the walls of the vesieles collapse. Gairdner, of Glasgow, first pointed out that the brouchial tube might be obstructed by a firm plug of mucns, which, acting like a ball valve, would allow the air to escape from

[^173] nt and violsut ulation of the langerons and cord or of the se pelvic wall. to the supply $x$ effionts on the er is presented blood, muctis, ryon, and may
in delicate or hitic, or whose e nourishment, prostrated by (ry cause of the mation of the tis, whoopinge smaller aireffectually ly $r$ of lobules is r remaining in ars by absorpGlasgow, first a firm phug of to escape from
the vesiele in expiration, but prevent its entrance during inspiration. But there are eases in which collapse of the lung ocems independently of any affection of the nit-passuges. West' mentions one of this kind in which the patient, a little gind five months old, died greatly exhansted from diartheas. 'There was extensive atelertasis of the right lang, but the bronchia were pale and contained no secretions.

Next to bronehitis, whoping-cough is perhaps the most efficient canse of pulmonary atelectasis in children, after which come measles, typhoid fever, and severe diarthea. A less frequent thongh not very rare "anse of atdectasis in children is external eompression of the lung from large phenritic effinsion, and sometimes from pericardial effinsion. It may also arise from extreme ciivature of the spinal colum with diminution of the size of the thoracie cavity. The dorsal position of the patient not only favors the process of atelectasis, but is sometimes the actual canse of it in long-romtinned and prostrating diseases, surlo ats typhoid fever, marasmus, ete.; and knowlenge of this fact may be utilized in their treatment.

Pathology and Pathological Anatomy.-Literally spaking, pulmonary atelectasis is not a morbid condition: it is the mormal state of the lang so long as the oxggenation of the blood is being carried on by means of the placenta. Hence no mention is male of it ly some of the most eminent pathologists. ${ }^{2}$ But in the process of evolution what was onee normal may become afterwards pathologianl, and atelectasis after birth is as truly pathological as is patency of the foramen ovale. Withont any inflammatory process, but simply throngh mechanical causes, the evolution of the lung is arrested, and it remains solid; or, when arquired after birth, it reverts to that condition after having previonsly become expanded.

The regions of the lung involved in atelectasis vary aceording to circumstanes, bat the morbid condition is usually foumd in the dependent and posterior portions, either as a single ciremmseribed area or involving a mush greater extent of the organ, sometimes the whole of one lobe. Of course if the child have never breathed, both langs are eompletely atelectatic. In slight cases only the edges of the lohes are collapsed. In atelectasis from bronehitis we often find the collapsed portions sattered over various parts of the lung in small areas, corresponding to one or more lobnles which are implicated (the so-called lobular ponemonia). Under the same condition, as well as in cases due to extreme prostration, to marasmus, ete., the collapsed portion often oceupies the postero-inferior margin of both lungs in the form of a broad streak parallel with the vertebral colnmm, diminishing in breadth from below upward. In atelectasis from compression by plentitic effusion the collapse involves the lower lobes of the lung in moderate cases; but in long-standing, aboudant exudations the entire organ is usually implicated. As alrealy stated, the situation of

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The efley of extensive atdeledasis on the organs of cirembation sometimes shows itself in retarding of preventing the chosime of the fietal passiges, -

 tion of respiration. Inemplete expminin of the hangs hats been considerad at more or less important eanse of delay in the obliteration af those passages, partionlarly of the formmen orale and the ductus arteriosas, with the result of cansing diatation of the loft andicle and thombosis of the right ventricle, pulmonary artery, and cerebal simuses.'

In propertion to the extent of the collipse of the pulmonary vesiches in
 which are still permenter lige air, powided the child have sullicient strengh in the inspinatory museles. In freble children emphesemat rarely acenpanies atelertasis.

In congenital atometasis, esperially atter severo labors, and partionarly after breech presentations, the right ventrich of the heart and the large vessels are distended with fluid blood. The simuses of the dura mater and the vessels of the pia and those of the liver are also congestol. Eichymoses are observed on the serons mombanes, and on the surfaces and even

[^175](o) le intli-川ron whind where of the trusive inva-" the lung. 1 wי: at lublow the oht hougs ame Nul than morare irveruha ic, extemally: - or salmgninuit is satid 10 In, dewoid oil and sinks ins :1pserel jurtion. ther atclematioc a eflinsions of numetion with d, and ritl or mun'us, which (4 inspissated.
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fte, p. 501.
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 wall, aded perhaps by stimulating appliantions th the sking, excile a pawer-



 hasing a bhisk time the merk, the limbs, and the jaw are limp; the impular of the inate is larely pereptible, and the reporatory efonts are

 majonity of children born in this comdition quickly die, but in som cases lifie is prolomed fie homes and even days.

Anguired atedentasis in chidren orenss most commonly in the cally period of life, when diarrhow, whopping-rough, bromelatis, cte., make their apmaname. The symptoms mate chindly to the respination, and vary with the extrat of hag-tissme wowlowl. 'The rate of the reppration is inerased,
 and more diflicult than the expiration. Shomble the are of pulnomary collapse the large, the remaining portion of long is mot camble of expanting to the extem of filling the vamat pate areated hy the adtion of the inspirat-
 This is shown the sinking in of the intereostal spaces and supra-cheviculan regions, and also by the retraction of the lower pant of the stermm and lower ribs, giving rise to a denp finrow over the xiphoid cartiage and the sixth and seventh costal curtilages. The pulse is acederated and its volume diminished in proportion to the amoment of the consolidation. Corgh is not cansen by atederasis, but the latter is very ficeprently the result of hromedial eatarrh, which is atempmaind by a persistent, moderate cough. The integment has a dusky lue, gradually deepening, in unfavorable celses, to lividity.

In well-marked casts the physical signs give evidence ol more or less extensive solidification of the langs, with catarrhal inflammation of the bronchial mucons membrane: hence the disease was for a 'ong time confounded with premmonia. Exeept, however, when a large portion of the lung-tissue is deprived of air, such as follows abundant plemitic effusion, or puenmothoras, the dulness on pereussion is often slight, and when the areas of solidification are limitcd in extent, and scattered, it may be absent. The dulness is often noticed in the lower and posterior regions of the chest, occupying as narwo margin near to and parallel with the spine, and extending upward. In the carly stage of the affection, especially when complicating typhoid ever and other prostrating diseases, the stuation and the intensity of the duness may change according as the patient has varied his position, always seeking the lowest level.

On anscultation of atelectatic regions of limited extent, we notice only some diminution of the pulmonary vesieular murmur, with here and thene a little moist crepitation. Where a larger area is iuvolved, especially one surrounding a bronchial tube, bronchial respiration is heard, and sometimes a fine erepitant râle may announce an extension of the affection to neighboring air-vesieles. Under the same conditions bronchophony, varying in loudacss according to the extent of lung-consolidation, is also manifest.

Atclectasis, not being an inflammatory condition, gives rise to no increase of bodily temperature, although it often complicates diseases which are accompanied with fever, sueh as broncho-pnemmonia.

The general condition is that of prostration. In severe eases there are mstlessness and sleeplessness. The child takes but little notice of ayything, and makes but little complaint. There is no desire for food. The bowels are not especially disturberl, muless there be some intestinal disease. The duration of life under these circumstances is sometimes surprising ; the child may linger for weeks and even months before it dies from exhanstion.

Diagnosis.-The atelectasis of new-born children due to deficient respiration may be recognized by the facts that the child is usnally undersized, makes no voluntary movements of the limbs, and shows no other signs of life than an oceasional faint, imperfect effort at inspiration, and a feeble pulsation of the heart. The lahor may have been quite normal, if the symptoms are due to the inherent condition of the infant. Perenssion of the chest reveals a more or less extensive consolidation of the ling, but the breathing is too feeble to afford trustworthy auscuitatory signs. This condition is to be distinguished from asphyxie due to cerebral congestion or hemorrhage, or to imperfectly oxygenated blood, which are apt to orenu in long and difficult labors, especially those involving compression of the umbilical cord or premature detachment of the placenta, or which are cansed By the inhalation of foreign substances, as in breech-presentations, and which may be recognized by the progressive slowing of the feetal heart, not
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only during an expulsive pain, when it is a normal phenomenon, but in the intervals between the pains, and also by the expulsion of meconium. ${ }^{1}$

Aequired atelectasis is likewise most common in feeble and poorly-nourished children, and is direetly cansed by any disense which interferes with the respiration or which favors pulmonary congestion. Hence it is liable to accompany capillary bronchitis, whooping-congl, measles, and severe and long-continued fevers, especially typhoid, which favor a dorsal decubitus. As it reveals itself by no striking symptom, it may be overlooked unless frequent examinations of the chest are made. The respirations are increased in rate and diminished in force, and there is progressive dyspmea, with failure of strength. Pulmonary consolidations, if of any considerable extent, are recognized by dulness of the percussion-note, and frequently by bronchial respiration, but they are often of limited area, although they may be seatered over a large part of the long, in which ease the physical sigus are inappreciable, as is usually the case in bronchial catarth and in bronchopucumonia. In atelectasis from dorsal decnbitus they are very marked, and by an inexperienced observer might be mistaken for those of croupons pucumonia, but the characteristic temperature-curve of the latter discase is wanting.

If a large portion of the base of one lung were in a state of atelectasis, it might be mistaken for a plenritic effusion; but in the latter condition bronchial respiration, bronchophony, and voeal fremitus would be absent, and the situation of the dulness might vary with the position of th atient. In a doubtful case puncture would settle the question.

Treatment.-In congenital atelectasis the most important element of the treatment consists in the employment of means calculated to arouse the dormant function of respiration, but in all cases the mouth and throat of the child should first be examined, to ascertain whether the air-passages be olstrueted by foreign matters, which if fomed must be removed with the finger wrapped in a soft moist rag. In most eases in which there has been no especial complication or delay in the labor, simply blowing in the child's faee, rubbing its chest and back with a towel, or slapping them with the corner of the towel wet with cold water, will be followed by a gasp and a cry, and the breathing is established. If these means fail, the Silvester method of resuscitation in drowning eases will often sucera. Tin child is laid upon its back, and both arms are slowly and sinanltaneonsly raised towards and alongside the head, and then replaced and pressed against the sides of the clest to expel the air from the lungs. This manourre is to be requated gently from fifteen to twenty times a minute. It has been claimed that better results a re obtained when the efforts ab resuscitation are made in a cold room, and even when the child is laid naked on the cold floor, and Busey suceceded in restoring life under these conditions by the Silvester method in two apparently hopeless cases. ${ }^{2}$

[^176]The method suggested by Schultze has in the experience of the writer been very efficient. The child, being laid on its back with its head towards the operator, is grasped by the hands applied to its chest and shoulders in surli a way that the head falls backward, the face towards the knees of the operator, while the belly and legs hang down in front. The weight of the head in one direction and of the rest of the body in the other canses an enlargement of the chest by traction, with depression of the diaphragm, and promotes inspiration. The operator then swings the child quickly upward, reversing its position, so that the head is flexed upon the chest, while the tronk and legs fall downward and towards the face, thas compressing the chest and expelling the air.

Faradization may also be tried with caution. A latge, well-moistened sponge electrode should be applied to the nape of the neek, or other part of the child's body, the other pole being bronght in a...itact for a moment only with the skin behind the lower part of the sterno-cleido musele, so as to stimulate the phrenic nerve. $\Lambda$ deep inspiration will take place, and the lungs will expand, after which the lower part of the chest must be carefully compressed to empty the lungs again. ${ }^{1}$ As in all other methods, the proceeding must be repeated from twelve to twenty times a minute, until independent respiration is established. Care shonld be taken that the current be only strong enough to cause a sufficient inspiratory effort. In all ases the infant shonld be watched for some time afterwards, since there is danger of relapse in feeble children.

The treatment of acquired atelectasis is closely comected with that of the diseases of which it is the result, especially bronchitis, whooping-cough, broncho-pnemmonia, and typhoid fever. It will therefore here be considered only from a general point of view, the reader being referred to the articles on those subjects for more precise information. The underlying canse of atelectasis is debility, and the indications for a supporting and stimulating treatment are evident. Pure air and free ventilation, grood sanitary surroundings, and proper nourishment are of the first importance. The removal of the patient from the eity to the conntry, especially to an clevated region, or to the sea-shore, is often of great benefit. A prophylactie treatment can sometimes be instituted with advantage, in diseases which are accompanied ly much prostration and in which the patient is liable to remain for a long time on his back, by changing the child's position alternately from one side to the other, supporting it with enshions or pillows. The condition of the lungs should be ascertained by ansentation and pereussion as thoronghly as the patient's strength will permit, at least daily, in order to meet the carliest indications. The diet should be mutritious, and as acceptable as possible, and food should be given at frequent intervals, cure being taken not to overload the stomach. Milk, gruel of barley and other

[^177]of the writer ; head towards ad shoulders in e knees of the weight of the ther causes :m liaphragn, and nickly upward, hest, while the ompressing the
well-moistened $\therefore$, or other part $t$ for at moment lo muscle, so as take place, and :t must be eareer methods, the a minute, until taken that the y iffort. In all is, since there is
ed with that of hooping-cough, re be considered d to the artieles rlying cause of mind stimulating d sanitary surtance. The re$y$ to an elevated phylartie trentes which are acliable to remain tion alternately p pillows. The and pereussion daily, in order tritious, and as t intervals, care arley fund other

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farinaceons substances, the varions malted fookls, chicken and veal broths, plain ice-cream, cooked fruit, such as roasted apples, and a liberal supply of water, with oecasional stimulants, especially good brandy, are the chief articles of diet needed. The external application of cold water by means of sponging, and even the cold bath, judicionsly employed, which is praised by Gerhardt,' may often be userl with advantage. If the breathing becomes faint from exhanstion, the child should be enjoined from time to time to draw a full breath, in order to expand the lungs, and, if he fail to respond to the appeal, an external stimulant, such as cold water or electricity, may be tried.

The internal treatment consists mainly of stimulants, of wheh brandy is the most efficient. It is smrprising hrow much of it may be given not only without injury but with positive bencfit, under these cireumstanees, even to the youngest children. Jacobi ${ }^{2}$ recommends from one to four drachms of brandy daily, with camphor-water, to young infants, and in desperate cases a five-hundredth of a grain of nitro-glycerin, to be repeated, if necessary, after fifteell or thirty minutes. The doses of these remedics may be increased in proportion to the age of the child. Carbonate of ammonium, in doses of from three to six grains, in sweetened water, every four hours, will also be found useful.

The general treatment of the patient is important. He should be disturbed as little as possible in the necessary arrangements for his care. Even the bath shonld be employed with caution if it be followed by fatigne. The room should be lept cool, and all persons should be excluded from it whose presence is not necessary. A good murse, preferably a trainel one, wonld of course add much to his comfort as well as to his chances of recovery.

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# CR0UP0US PNEUMONIA. 

By FRANCIS MINO'T, M.D.

Definition.- A sjecific, infections, self-limited disease, giving rise to definite temporary pulmonary lesions. It is non-contagions, and its duration is from five to ten days.

Synonymes.-Pneumonia, Pueumonitis, Lung fever, Lobar pneumonia.

History.-It was not until the end of the first quarter of the present century, in 182:3, that the distinction between bronchitis and pneumonia in children was first pointed out by Léger, and the latter discase was for many years afterwards eonfomded with pulmonary collapse, a condition deseribed by Jörg in 1832 and 1835 and by him called atelectasis. Abont the same time Rufz affirmed atelectasis to be distinct from hepatization, suggesting that it might be simply the resnlt of compression of the pulmonary tissue; while Rilliet and Barthes in 1838 and A. Reese in 1839 were inclined to consider it as the result of chronic puemmonia. But the interesting discovery made in 1844 by Legendre and Bailly, that the collapsed hung could he restored to the normal state by inflation, proved conclusively that atelectasis and hepatization were quite different pathological conditions, the latter only being the result of an inflammatory process, and called pneumonia. The distinetion between lobar and lobular pmemenia (broncho-pnemmonia) was first definitely established by Rilliet and Barthez in 1851. The gradual advance of medical seience, and especially the acemmation of acenate observations on the couse, runge of temperature, etiology, and pathology of premmonia, substantially led the way to a general belief that the disense was not of an inflammatory but of an infections character, and this opinion, first formulated in 1872 by Juergensen, is now aceepted by the most eminent elinical observers. Still later, certain miero-organisms capable of being cultivated, and, it is stated, of commmicating the discase to animals by inoenlation, were discovered by Klebs, Eberth, Koch, Friedlander, Fränkel, and others in the lungs of patients who had died of pheumonia. Whether the power of conveying the disease is confined to a single specific organism or is shared by more than one, is not yet determined.

Etiology.-So long as puenmonia was looked upon as a purely inflammatory disease its prineipal catise was naturally believed to be exposure to
cold, and this belief was confirmed by the fact that it prevails most extensively during the winter and spring months, about two-thirds of all the cases oceurring in this portion of the year, while only about one-third are observed in summer and antumn. The eongh which accompanies pnenmonia also readily suggests exposure, and the fact that the patient had and its duraous, the latter d pmenmonia. (10-puetumonia) The gradual (1) of accurate will pathology nat the disease 1 this opinion, most emincut of being culrals by inocuFrainkel, and Whether the rganism or is "caught cold" was nsually considered sufficient to accomut for his siekness. The disease, however, is not more common in cold climates than in temperate regions, and it not unfrequently oceurs without any exposure, which shows that cold nust be considered as a predisposing or exeiting rather than an essential canse.

It was formerly believed that lohar pnemmonia was rarely met with among young ehildren; but more extended ohservation has shown that it is, on the contrary, one of the most common of the severe diseases of childhood. It is ocansionally met with in infunts at the breast, and its frequeney increases from the end of the first year, the maximum ocenring between the ages of four and seven. So far as statistics show, there is a slight preponderance in the number of male children who are attacked. Children as woll as adults are somewhat more liable to a recirrence of the discase after having had a previons attack. Baginsky ${ }^{1}$ mentions the case of a child six months old, in which measles followed pueumonia and was succeeded in its turn by a second and fatal attack of puemmonia. In cases reported by him, reenrrence happened after eleven days, after three months, after a year, and after three years. In the case of a boy five years old nuder my care, the disease recurred three months after the first attack. The house in which he was living was not in good sanitary condition, and several other children of the same family had penmonia at varions times for two or three years, mutil the drainage was repaired.

Healthy children are quite as liable to be attacked by puemmonia as those who are delicate or cachectic, if not even more so.

The infections nature of eroupons phemmonia, now so generally admitted, throws much light upon the etiology of the disease, and explains its not unfrequent ocenrence in dwellings whose sanitary condition is bad, eipecially where owing to defective phmbing there is a direct commmication with a common sewer, privy-vault, or cess-pool ; also in filthy and illventilated tenement-honses, crowdel jails and workhouses, ete. The following example of local endemic pmenmonia, which came under my observation, is an illustration of this. A healthy male child, twenty-one months old, was attacked with cronpons phemmonia, Jamary 5, 1885 (see Chart I.). The house iu which he was living was a new one, presmmably in perfeet sanitary condition, in a healthy part of Boston. In a eloset opening into the child's nursery was a "set hasin," commmicating with the soil-pipe. The case was a mild one, and the boy was eonvalesent in five days. Meanwhile his nurse was suldenly taken with the same disease, and died in

[^179]a few days. As she was too ill to be removed from the house, she was taken cure of by her mother, an elderly woman, who soon showed symptoms of phemonia, returned to her own home, and also died shortly afterwards. Lastly, a female intant, fom months old, sister of the hoy, in perfect health, and nomrished at her mother's breast, sickened, Janary 9, with peomonia of the apex of the left lumg, and died on the 16th. (See Chart II.) An examination of the premises showed that owing to a defect in the soil-pipe there was an acemmation of filth upon the eeflar floor, and also . firee escape of sewer-gas into the house. In a prison in Amberg, in Bavaria, an epidemic of puenmonia ocenred in 1880 in which one lumdred and sixtyone persons were attacked. Pnemonic cocei were found in the stuffing of the mattresses, were coltivated, and sucessfinlly inoculated into animals.' Such facts show that the germs of pmemonia may enter our dwellings, and under untavorable sanitary conditions maty multiply there and commaniante the disease to the ocempants. In what way the micro-organisms gain aceess to the langs is not certainly known, hat probably it is by inhalation.

When several cases of phemmonia oredr in the same honse, the idea of contagion maturally suggests itself; but there are no gromads for the belief' in its direct transmission from one individual to another, and most if not all authorities agree that it is not contagions in the ordinary sense of the word.

Pathology and Pathological Anatomy.-Croupous or lohar puenmonia, which was for a long time looked upon as a purely local inflammatory affection of the lungs, is now generally regarded as a specific infections discase, having a lowal pulmonary manifestation, cansed by the invasion of the system by one or more micro-organisms of different forms, to say the least, which multiply atter the manner of a fement. In other words, puemmonia is a zymotic disease in the sense in which suall-pox, typhus and typhoid fevers, cholera, ete., are zamotic. Whether the germ be mique, or whether the disease can be excited by more than one micro-organism, or, lastly, whether certain organisms differing in appearance but all effective may not be idential, though in different stages of development, is not determmed ; but it appears to be certain that in the great majority of eases the lancet-shaperl encapsulated cocens of Frinkel is found in the tissues of the puemonic lung (in seventy-eight out of eighty-three observations, or more thas: ninety-three per cent., acoording to Weichsellamm, and when inoenlated into rabbits it convers to them the discase. What is extraordinary is that, aceording to Frankel, the same cocens is always present in the saliva of healthy human individuals, and that rabbits inoeulated with human saliva die in the course of one to two days, the eocei leing found in their blood. ${ }^{2}$ Another remarkable fact is that the same microcoecens which is supposed to develop pueumonia may also be associated with cerebro-spinal

[^180]mise, she was ved symptoms ly afterwards. perfecet health, th puememina nairt 11.) An , the soil-pipe id also . free in Bavaria, an red and sixtythe stulting of iuto animals. ${ }^{1}$ dwellings, and 1 commmicalc ms gain access alation. se, the idea of for the betief ad most if not $y$ sense of the
r lohar prenxeal inflammaceific infections he invasion of ms, to say the other worls, ox, typhus and p be unique, or -organism, or, to all effective ent, is not deity of cases the tissues of the ations, or more d when inocutraordinary is t in the salival 1 with human found in their ocens which is cerebro-spinal
olf, Wiener Med.
meningitis. The two discuses are, in face, sometimes elinieally related, one grabuating into the other. ${ }^{1}$

The pathologiena anatomy of pmeumonia in children does not differ from that in the adult. It embraces the stages of hyperemia or congestion, of solidification or heputization, and of softeming or liquefaction. To these must le addenl suppuration and gangrene, which are mare in children, only ocenrring in the severest and usually fital enses. The three principal stages are often fomed existing at the sume time in the affected organ, showing that the discase was extending at the time of dath, and this enables ns to trace the different phases of the morbid process. The sitnation of the disease in children varies in the following order of freenemer: 1st, the right apex; 2d, the left apex ; 3d, the left base; 4th, the right hase. Sometimes, of conrse, mere than one region is oxenpied by the discase at the same time. The central portion of a lole only may be involved, especially in pmenmonia of the tipex.

In the first stage, that of engorgement, the affected part is more voluminous than in the normal state, is of a ditrk-red color, and of a donghy consistence. It contains a diminished amonnt of air, sometimes none at all, and there is little or no crepitation on handling. A turhid, blooly semm flows from the cut surface. This condition approarhes gradually the stage of hepatization, the atveoli becoming filled with an exudation containing an abondance of cells and an increasing amome of coagulated fibrin. The hepatized tissue is of a briek-red color. It is considerably swollen, and often bears the impression of the ribs on its surface. The cat or torn surface shows multitudes of little elevations projecting from it, consisting of the alveoli distended with the viseid exudation, and from this apparance, resembling that of a section of liver, its name is derived. The transition into the third stage is characterized by an induration marbled with various tints of yellow and gray, from a section of which flows a medlish-gray or milky exudation, due to a diminution of the capillary hyperemia and an inerease of the fibrin, together with fibrinous easts of the alvooli. The easts, together with the cells contained in the exudation and the alveolar epithelimm, rapidly undergo a fatty degeneration, which during life favors their removal by absorption or by expectoration, after which the alveoli, becoming again permeable to the air, are gradually restored to their normal condition. Under unfavorable conditions hepatization may undergo a change into purnent infiltration, the granulations disappear from the cut surface, the lung-tissue becomes baggy, and is casily torn. Restoration, however, is possible in this condition, thongh often long delayed. Gangrene is a still rarer termination of the pmemmonic process, resulting chicfly from thrombosis of the mutrient vessels. When limited in extent it may become surrounded by a wall of comneetive tissuc, and gradually he elimi-

[^181]nated by abseess-formation. ${ }^{1}$ The lining membrane of the bronchia communieating with the hepatized region is softened and reel, and the air-tubes contain more or less of the inflammatory exudation.

The pleura corresponding to the pulmonary lesion is usially more or less involved. In cases of only molerate severity there is echlymosis or injection of the membrane; in severe ones, exudation of plastic lymph or of serum. The costal and pulmonary surfaces may become adherent at the spot. Sometimes the situation of the pleural inflammation does not correspond with that of the puenmonia.

Symptomatology.-Croupous pnemmonia in children is an aente disease of brief duration, seldom lasting longer than ten days, and often completed in five or six. In many cases it is a primary affection, oceurring suddenly while the patient is in good health. Its course consists of three periods, like that of most zymotic diseases,- the efferveseence, oecupying one or two days; the fastigium, embracing rarely more than three days; and the defervescence or erisis, often accomplished in one day, sometimes in two, but occasionally taking a more deliberate descent, or lysis, as in the case of Arthur D. (Chart IV.) There are premonitory symptoms in a considerable number of cases, such as cough, pain in the side, drowsiness, loss of appetite, or chilliness, which may be noticed for a day or two before the attack, but, on the whole, the absence of well-marked prodromal symptoms is as noteworthy a feature of the disease in children as in adults. The rigor whieh marks the beginning of the attack in adults is rarely seen, ${ }^{2}$ but in place of it vomiting is usually observed, or, in the ease of very young children, convulsions. Fever, with hot skin, restlessness, rapid pulse and breathing, and elevation of temperature, quiekly follows. During the short period of eflervescence the temperature frequently attains the highest point observed throughout the course of the disease, usually between $103^{\circ}$ and $105^{\circ}$ F. (Charts II., VI., VII.) So rapid is this increase of temperature that it may have reached its acme when the physician is first called to see the case (Charts I., VI., VII., VIII., IX.), an'? even when no prodromie symptom had been noticed.

The duration of the second stage, or fastigiom, varies between two and five days, during which the condition of the patient undergoes but little change. The morning temperature in the axilla is between $102^{\circ}$ and $10 t^{\circ}$ F., the evening temperature between $104^{\circ}$ and $106^{\circ} \mathrm{F}$. The cough continnes as before: it is suppressed as far as possible, but is rarely urgent. A deep flush is noticed on one or both cheeks, and an herpetic ernption is often seen on the lips. There is no appetite, and the child refuses everything lout water and sometimes a little milk. The breathing is hurried, and the nostrils dilate with each inspiration.

[^182]onchia comhe air-tubes dly more or chymosis or ic lymph or rerent at the es not corre-

III aente dis1 often comn, oceluring ists of three cupying one e days; and imes in two, the case of a considerness, loss of o before the al symptoms dults. The ly seen, ${ }^{2}$ but very young d pulse and ng the short aighest point on $103^{\circ}$ and of temperairst called to hen no procen two and es but little $2^{\circ}$ and $104^{\circ}$ congh conrely urgent. ; eruption is finses everyhurried, and

CHART J.
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CIIART II.
Name Hameenh, cutith, lin, ss:


Chart 1.-T'. B. (boy), aged one year and nine months, January 5, 1885. The noles of this case were mislald, and camot be found. The eharl shows that il was one of moderate severity.

Chart I1.-11. 3. (girl), aged four months and thirteen days. Previonsly healthy. January 8 and 9 , 18st, feverish, erying frequently, nurses well. January 11 , bronchial respiration in left apex ; no severe symploms till the $15 h_{\text {, then }}$ very restless, with frequent vomiting; l6th, universal jaundice, no urine for twelve hours, died at 11.30 P.s.

Francls Mmot, M.D.
pneumonia in 330.


The third stage, that of defervescence, is apt to hegin suddenly, ustally during the night, but sometimes it oceurs during the day, as in the case of Arthur D. (Chat IV.) The fall otten takes place within twenty-four lours, from the highest point to the normal, or more frepuently to halif a dergree, a degree, or a dengee and a half bolow it, where it may reman with slight fluctuations for a day or two after convalescence has begm (Chat IV.). But, althongh the defervesenee is usually by crisis, in a few cases it is grachal, ans in that of Joseph C. (Chat VI.), and oemanomally it is irregular (ease of George D., Chart LX.). With the fall of the temperature the skin becomes moist, and the pulse and the respiration show a corresponding improvement, which is also seen in the general apparane of the patient. His npathetie state is changed for one of cheerfinhess, and he demands fool for the first time.

Plysical sighs.-The physical signs of puemmonia are the same in children as in the adult, but there is often some difference in their sitnation, corresponding to that of the seat of the lesions, which in children are much oftener found at the smmmit of the ling. In not a few eases, morcover, no satisfactory results are obtained by ausenltation and perenssion mutil a comparatively late periokl, owing to the limited extent of the afferted reyion, and its position in the centre of a loke, surromaded by healthy hung-tissue. The general symptoms, and especially the temperature-curve, will make the diagnosis of phemmonia almost certain in cases in which its locality may be ascertained only with considerable difficulty. This is shown in the case of Arthur D. (Chart IV.), a little boy three years old, who became drowsy and stupid, with complete loss of appetite, on the afternoon of March 25, 1887. The temperature-curve, as shown by the chart, pointed unmistakably to pner vonia, but it was not nutil the sixth day, when the erisis was almost completed, that dulness and bronehial respiration, though repatedly songht for, were found in the right upper back. Fine erepitant rile is less often heard in the pmemonia of children during the early stage than in adults, thongh a moist rale is frequently present; but while the area of the discase is spreading we may hear it on the confines of the solidified region, though even there it is often mingled with the suberepitant and also with pleuritic friction-someds. True bronchial respiration is very clearly hearl during the stage of hepatization, after which it is replaced by moist crepitation. I can confirm the observation of Emmett Holt, ${ }^{1}$ that " the frequeney with which the apex is involved should be borne in mind, and the region high in the axilla carefully examined. It is not infrequently the first, and may be the only, phace in which bronchial breathing is heard."

In the early stage of the disease the indications furnished by pereussion are sometimes more satisfactory than those by ansenltation, though when a layer of elastie lung-tissue lies between the seat of the disease and the surface a somewhat foreible blow may be neenssary to bring them out. A light

[^183]pereussion-hammer tipped with mbler unswers wedl for this pmpose. Of comse the finger of the obsemer shonld be laid over the part, to mereive the blow. Dulness will often be found to preeede the bromechan respiration by several days, and it can be deteetad for a ronsiderable time after the other signs of solidifiration have disalperared.

Voan resonames, espocinlly that of the ery, is manally well marked during the stage of hepatization, mud even before it. Vomal fiemiths may also he perceptible to the hand laid over the seat of the dismse, hut its presence is very uncertain. In some cases in which ausentation and premcussion are diffieult or impossible on aceome of the comdition of the child, the fremitus, if felt on only one side, may be of value in diagnosis.

A few of the most important symptoms demand especial notice. The genemb condition of the patient is that of apathy from exhaustion. Ife secms to hase mo breath to spare for complaint, and hence submits to physieal examination with much lase opposition than is often displayed by siek children. He will lie for homs making very little complant, often grasping some toy, which he holds day and night. The complete absence of appetite in children with pmemmona, although very striking, sems to have attracted but little attention ; at least but few writers allude to it. ${ }^{\text {a }}$ During the period between the attack and the fall of temperature the child not only does not ask for food, but he refuses to take it so fir ats lies in his power, often going four, five, or six days withont nomishment of any kind, but drinking water from time to time. The digestion is arrested, and after the stomach is emptied by vomiting nature tries to keep it so by taking away the appetite.

The pain in the side is rarely mgent, and may be wholly absent. It is exeited by drawing a long breath and by the congh, which on this acconnt is suppressed as much as possible. The pain does not always coincjele with the seat of the puhmonary lesion, and is oceasionally referred to the epigastrimm. Its eanse is supposed to be a concomitant pleuritic inflammation, which, however, must generally be very limited in extent, since the pain almost always disappears before the temperature falls to the nomal. The explamation would not apply to such a case as that of George W. (Chart V.), who complained of pain in the right side, while the signs of consolidation were found only in the apex of the left lung; nor to those in which the pain is referred to the abdomen, or to the legs, as in that of George D. (Chart IX.) The attitude of the patient varies with the sitnation of the disease. He prefers to lic on the same side as the afferted lung, which is more immovable in that position, so as to breathe more frevely with the other. But he often lies on the back, with the hauds sometimes raised to the head. The deep flush on one or both cheeks is rarely absent, and henee is of value as a diagnostie sign, but when on one side only it does not necessarily correspond with that of the affeeted ling.

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11 markenl mitus may we, but its and perthe child, is. tice. The stion. He -nbonits to splayed by laint, often ete absinure r , scems to lude to it. ${ }^{1}$ re the child s lies in his f' any kint, d, and after , by taking
sent. It is his accomnt incide with the epigasflammation, ce the pain mal. The W. (Chant ns of comto those in in that of s with the the affereted more fremly sometimes rely absent, side only it

CHART III.
Name Sicu. G, ast. 10 , dllweak,'83....


CHART IV.
Name Sithur-D. cec 3, Manch, 1588.1


Chart ill.-Gcorge C., aged ten years. A "cold" for a few days, but was ont on March 9, 1883; 101h, vomiling and increase of cough, went to bed at noon; 12th, pain in lefl side, dnlness and fine erepitant rale between angle of left scapula and splaal column; 13th, bronelilal respiration in same place, moist rale below it; lith, same signs extending upward, Jower left back free; 15 th, no bronchlal respiration nor rale henrd, tough reddlsh expectoration; 17th, convalescent. He took searcely any nourishment till the 16 hh . (Solntion of acetate of ammonium; Dover's powder.)

Cuart IV.-Arthur I., aged three years. Prevhonsly welt. In the afternoon of Mareh 25, 18k\&, became drowsy mad stupld and refurse food; some congh, mosigns found in chest; remalned in the sume state, takligg no food, till the 291 h , when he took an ounce of orange-jace, and conthued the same, nigh and morning; on the 30th, dulness and bronchlal resplation were found for the fir 'fine th the right upper back; 31st, bronchial respiration disappearing, and repiuced by molst rale; April 1 , convalescent.

Expectoration is hardly ever seen in young children, who instinctively swallow the sputa. In the case of George C., ten years old (Chart III.), it was noted that there was a "seanty, tongh, reddish expectoration."

The pulse during the fastigium is very rapid, being seldom less than one hundred and twenty, and often one hmodred and forty, one hundred and fifty, and one hundred and sixty, in the minute. The rate of the breathing is also increased, and out of proportion to that of the pulse, so that, instead of the normal ratio of one respiratory act to about four and one-half cardiac pulsations, it is not umsual to observe one respiration to two and eight-tenths pulsations, to two and six-tenths, to two and threetenths, etc. This change of ratio is not pathognomonic of puemmonia; it may oceur whenever there is fever with rapid diminution of the respiratory surface, as in large pleuritio effusons; but in pneumonia it is of special value in diagnosis, becanse it begins before the other signs appear and lasts till after they have seasol.

Nervons symptoms are not rare in children with pneumonia. They are more common among younger subjects, hat are by no means confined to them. Oecasionally they are so predominant as to give rise to the belief that the disease is complicated with meningitis, the so-called cerebral pnenmonia. It is also alleged by many authors that these symptoms are especially apt to be associated with disease of the apex of the lmogs; but this is denied by Eustace Smith ${ }^{1}$ and by Emmett Holt. ${ }^{2}$ They are most marked at the height of the disease, and vary from mild delirium to actual mania, so that the patient can with diffienlty be kept in bed. Violent symptoms, however, are not common. Persistent drowsiness or semi-stupor is not unfrequent.

In cases which terminate favoraly the cessation of the serere symptoms is almost always rapid. The sudden fall of the temperature to the normal point-generally, indeed, to one or one and a half degrees below it-which ocens between the fifth and seventh day (cases of Thomas B., Chart I.; Gcorge W., Chart V.; Henry D., Chart VII.), and is accompanied by a corresponding amelioration of the general condition, is a striking characteristic of croupons pnemmonia. The delirium and restlessucss are followed by tranquil sleep, the pulse and respiration approach the normal rate, the pain in the side ceases, the skin is bedewed with perspiration, and the child for the first time asks for food. In exceptional cases the recovery is more gradual, as in that of George D., who had two attacks during the same season (Charts VIII, and IX.), the first of which was of the usual brief duration. In the second attack, three months later, a slight extension of the infiltration probably took place on the third day, the whole duration being eight days. The situation of the disease in both attacks was in the left lower lobe, benind.

[^185]Se dary eronpous pneumonia may complicate various diseases, espeeially pulmonary tuberenlosis, bronchitis, whooping-congh, measles, and typhoid fever. To the symptoms of the original affection are addel those of the invading disease, of which the most conspicuons are rapid breathing and pulse, high temperature, and prostration. The physical signs are usually those of consolidation, followed by purulent infiltation, the earlier stage of hyperemia being mnsoticed on aceount of its short duration. The course of the disease thus complicated is usually rapid in children, as well as in adults, and the majority of the cases are fatal. Pnemmonia itself may likewise be complicated with an intereurrent disease which adds greatly to its danger, such as bronchitis, measles, diphtheria, diarrhea, whoopingcough, or a large pleuritic effinsion. It is casy to muderstand that while a considerable part or even the whole of one lung may be deprived of its function by pheumonia without cansing serions embarrassment to the respiration, provided the other lung be intact, the invasion of bronchitis in the latter would serionsly imperil life.

Diagnosis.-The diagnosis of cronpons pueumonia in children is not difficult in most eases. The important points to bear in mind are the acute nature of the disease and its sudden onset, the characteristic temperatureenrve, the hacking congh, the fremitus of the cry, the increased rate of the respiration compared with that of the pulse, the dilatation of the nostrils, during inspiration, and the physieal signs furnished by auscultation and perenssion.

The general condition of the child is strongly suggestive of the disease. From a state of health he quiekly becomes apathetie, sommolent, stupid, and often delirions. Having no breath to spare for struggling, he submits to the physical examination by the physician with a docility which he might not exhibit in health. "In any case where an infant sereams loudly during an examination of the chest," says Eustace Smith, "the probabilities are strong against the lungs being seriously diseased." In some cases we are obliged to depend upon the temperatmre-enve and the rational symptoms before satisfactory evidence of lung-consolidation is afforded by the presence of bronchial respiration, which sigu may be delayed, owing to the central situation of the hepatized tract, until the begiming of the crisis (Chart V.), or even till the temperature has fallen to the normal point (Chart IV.). The general symptoms, however, are so characteristic that there is usually but little doults. But in most cases on examination of the chest there will be fomm dulness on pereussion in a limited district, often in one apex, and generally hehind, together with erepitant rale, which soon gives place to bronchial respiration.

In the diagnosis of cronpous pnemmonia the presence of certain other discases must be excluded, espeeially catarthal or broneho-puemmonia, anute gastro-intestinal eatarrh, and acute meningitis. Broncho-pneumonia may easily be confounded with true puemmonia by one who is ignorant of the distinctive symptoms of the two diseases, but an error of diagnosis could
eases, es asles, and ded those breathing sigus are the earlier ion. The en, as well itself may greatly to whoopingrat while a ived of its , the respihitis in the
dren is not re the acnte emperaturerate of the the nostrils iltation and
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chart v.


CHART VI.
Name for, ש. est. 3...spini, $26 . . . . . . .$.


Cnalit V:-George W., aged six years, Cough for two days; Oetober 17, 1879, vomited in the night: $18 t h$, pain in right side; 19th, languld, hot skin, no nppetite; no signs found in chest until the 2lst, then bronchial respirntion above splne of left scaphin; 2d be was free from symploms.

Chart VI.-Joseph C., aged three years. hegno to eough April 2, 18*6; on the 3d, fever, hot skin, ete., prostration, lower posterlor region of lift hung atfected; he took no food till the loh. (Brandy and carbonate of ammondum; Dover's jowder.)
nardly be made by a competent observei. Croupons puenmonia is almost always primary, attacks healthy children, and has a bricf duration and a definite range of temperature. The disease is usually limited to a single lobe, at least in the beginning of its comse. Broncho-pnenmonia is secondary to bronchitis, measles, whooping-congh, and other debilitating affeetions, is indefinite in its course and duration, involves both lunge, aud has no characteristic temperature-curve. Râles in croupous phemmonia belong to the early stage, disappear after consolidation, and reappear when resolntion begins. In bromeho-penemonia consolidation ocens in diffused limited areas, comes later, or may not come at all. "If the pnemmonia is primary, and at the apex only, it can be pronomed lohar without hesitation." ${ }^{1}$

The vomiting which often marks the onset of premmonia in children is sometimes urgent, and if accompanied by diarthea may resemble an attack of acute gastro-intestinal disease. In a donbtfin case the temperature and the state of the lungs should be carefinlly watched.

Croupons puemmonia sometimes bergins with active nervons sumptoms, which, inded, are occasionally prominent thronghout its course, and, if the pulmonary symptoms are not obvions, the case may be mistaken for one of arnte meningitis. But acnte idiopathice meningitis is one of the rarest of diseases. In children it is usmally secomdary to disease of the middle ear or of the mastoid cells, and if careful examination excludes the existence of such disease the prohability of cerchan complication is slight. Moreorer, severe pain in the hoad is a prominent symptom of meningitis, and is ravely absent. Tubereular meningitis would be exeluded by the absence of the prodromal period of irritahility of temper or mental depression, of headache, of eonstipation, and especially of slow and irregular pulse. Carefulattention to the temperature and the phrsical signs will determine the presence or absence of puemonia, and in the former case the cerebral phenomena must be considered as symptomatic of that disease.

Prognosis.-Primary eronpons phenmonia in healthy children is mot only warely fatal, but dows not tend to leave behind it any permanent diamage to the long. The popular opinion that it is one of the most dangerons discases of childhood is due, no doubt, to its being often comfomidel with brondo-pnemmonia, a much more serious malady. In judging of the prognosis it is important to take into account the gencral condition of the child, his previous health, his surroundings, and any other disenses of which the puenmonia may be a complication or the sequel. The hygienie eonditions muder which it is so apt to make its appearance have hardly received the attention which their importance warrants. It is surprising how little they are alluded to in comnection with etiology and prognosis and even treatment by writers on children's diseases. The possibility of removing ehildren who are or who may beeme sick with pmemmonia from bad sanitary conditions to better guarters is an element in the prognosis which shonld never

[^186]be overlooked. Baginsky ${ }^{1}$ states that out of sixty children with pnenmonia, nearly one-half of whom were under two years of age, there were four fatal cases. Exeluding nine which he was unable to follow ont, there remained fifty-one, with four deaths, but of these four only one appared to have been in good health before the attack. It was formerly supposed that the disease was much more fatal in young children than in older ones, but the contrary experience of Baginsky in this regard has been corroborated by mumerons observations. It has also until lately been an aceepted belief that phemmonia of the upper lobes was more apt to be accompanied by cerebal, and consegnently dangerons, sympoms than pmemonia of the lower lobes. My own experience coineides with that of Enstace Smith and Emmett Holt, which I have already guoted, that there is really no difference in this respert. The cases of Arthor D. (Chart IV.) and George W. (Chart V.) are in point; in one the right apex and in the other the left apex was involved, but both were extremely mild cases, and in neither were there eerehral symptoms.

The pulse and the respiration are very rapid in puemonia of children, but this is by no means so menaromble as it is in most other diseasers. The pulse is frequently at one hundred and forty, one lumdred and lifty, and even upward, in cases which recover, and, unless other and more untavorable symptoms are present, we ned feel no special alam on this account. With regard to the respiration, it is common to olserve a rate of forty to fifty in cases of only moderate severity, and it is ravely below thirty during the fastiginm. When the rate rises above fifty, the chest shonld be carmfully examined, to ascertain whether a large extent of the lang is involved, which would be an indication of dauger ; and it must be remembered that rapid brathing may be due to other canses than extensive hepatization; it may be cused by septicemia, for instance.

A temperature ahove $105^{\circ} \mathrm{F}$. if continued for sevoral days is mufavorable, but when lasting only a single day, and especeally when oecurring suddenly and falling as quickly, is not necessarily dangerons: in fact, it often preeceles the crisis (Charts V., VII., and VIII.). In seme fattal cases it is very irregular, and it may fall a little shortly before death, as in the case of Harrict 13. (Chart II.), where, indeed, the fatal issme was probably due to septicemia rather than to the puemonia. Sometimes in favorable cases the temperature will be extremely high at the outset and then fall immoliately, as in the case of George D. (Chart VIII.) According to Thomas, ${ }^{2}$ a want of comespondence between the range of temperature and that of the pulse is unfarorable, though high temperature with moderate pulse is less so than the opposite condition. Irregularity of the respiration, as well as of the pulse, is an indieation of exhaustion, and consequently unfavorable. Termination of the fever by lysis instead of by erisis is not unfavorable.
with puenthere were v out, there appeared to pposed that er ones, but corroborated eptet beliof mpanied onia of the 1stace Smith cally no difand George other the left neither were of children, iscasers. The and lifty, and ore unfavorathis accomut. the of forty to thirty during mould be cartg is involverl. embered that patization ; it
days is unwhen oeclurrous: in fact, (in seme fatal fore death, at tal issue wat Sometimes in ce outset and I.) Aecorlof temperalremature with Ilarity of the manstion, and s instead of

CHART VII.
Name ftemy. Dr cue. Y. 7ab. s.:-


CIIART VIII.


Chart Vil,-Ilarry D., aged seven years. February 3, 1885, well and at school; restless at hight; 4th, delirious, no cough, vomited; 5th, drowsy, slight loose congh, dulness and a few rales in lower left back, trace of albumen in urine; 6th, pain in left slde, below nipple, cough, slight moan or grunt with each explation; in the evening, bronchiai respiration was heard at base of left back; 7th, he had a good night; thls mornlug took milk for first tlme; sits up in hed.

Chart ViII.-George D., aged five years, "slight eold" for a few days; January 24, 1880, pain in left slde, cough and drowsiness, dulness and creaking rale in left lower back; 25th, dulness and bronehial respiration between angle of left seapula and spinal eolumn; 26 th, inereased area of dulness, coarse râle in lower half of left back; at seven $\mathbf{P} .3$. , general improvement; 27th, rule respiration, no bronchial, and no rales in left back; took milk for lirst time; 28th, convaiescent. (The only medicine given was a little Dover's powder.)

Delicate, cachectic children have comparatively little power of resistance to a discase which eripples the fimetion of respration, and almost all the fatal cases of primitive pmenmonia are among that class of patients. In like mamer, when pnemonia complicates the acute infections diseases and other severe maladies of childhood, such as searlatina, measles, diphtheria, septicemia, tuberculosis, and general bronchitis, the prognosis is always doubtful, and usually grave. The supervention of a large pleuritie eflinsion would be a very mafavorable complication in a case of pmeumonia, by farther diminishing the area of breathing-surface, already much restrieted, and also would suggest some fresh infection, as septicemia.

Cerebral symptoms, as active delirimu and mania, are alarming, but not dangerons except when indicative of meningitis,-a are complieation, in primitive pmenmonia at least.

Treatment.-I a the treatment of croupons premmonia, as in that of all other diseases of children, the patient should ocenpey a sufficient! large and well-ventilated apartment, if possible with a southerly or sonthwestern exposure. The room shonld not be too much darkened, and the temperature should he moderate, -not exceeding $60^{\circ}$ or $65^{\circ} \mathrm{F}$. AII noise and bustle should be interdieted, and the child should be disturbed ats little as possible. If not much prostrated, his comfort will be promoted by a sponging daily, sometimes oftener, with tepid or warm water, but in cases of much exhanstion it is better merely to wije the hands, feet, and neek with a wet rag.

Very little medicine is needed for healthy children in memplicater cases, and none should be given which is not clearly indicated. When the temperature is high, the skin hot and dry, and the patient restless, the compound tincture of ipecae (the "lipuid Dover's powder") will be fomnd very efficiont. One drop of the tincture corresponds to one grain of the powder, and from one to three drops may be given to sonng children, to be repeated, when necessary, in an hour or two. The solution of the acetate of ammonimm is also valuable for this purpose; it should be freshly and curefully prepared, and given in doses of from one to fone drachms, aceording to the age, combined with equal parts of sweetened water, syrup of orange-peel, or other aeceptable velicle, several times a day, if required. For pain there is nothing equal to small doses of paregoric, five to twenty dreps, repeated, if need be, in an hour or two. I have suceresfinlly treated several cases with paregoric alone, and some withont even that. The tineture of aconite is often used in the treatment of pueumonia in children. I have frequently preseribed it, but I have never been able to satisfy myself that it is of any use, and, as it is a very depressing medieine when given in a full dose, it is not a convenient one to handle. From one-half of a drop to one drop of the tincture of the root may be given to a child two years old, when the temperature is high. Quinine is also frequently given for the sake of its refrigerant effect. For this purpose the dose must be so large as to canse much diseomfort, at least, to the pationt, and it is really, in my opinion, worthless in this disease.

Hot linseed poultices applied to the chest are employed by many physicians. It is diflientt to see how they can act benefieially, since the object of treatment is to reduce the temperature rather than to raise it. They are, moreover, difficult to retain in place, and they offer an ohstacle to the examination of the chest. I am satisfied, from my own experience, that in general patients are quite as comfortahle and do quite as well without them, and I hardly ever employ them. If the patient is obliged to lie with the shoulders elevated, and therefore somewhat exposed, a light woollen jaeket, or a waisteoat extemperized by cutting arm-holes in a piece of cotton wadding (not latting), will be fomd comfortable and convenient.

The bowels are to be attended to, but no purging should be allowed. The diet must be of the simplest kind. A little milk is all that most children will take until the temperature falls, and many will tonch absolutely nothing lout water. This usually alams the friends, and sometimes the physician himself, who fears that muless the strength be supported by firequent administration of fool the child will sink from exhanstion. There is no danger, however, from this abstinence. The digestion being arrested, nn assimilation of nourishment can take place during the short period of the disease, but as soon as the erisis comes the patient demands food, which may then be given, at first in liguid form, and afterwards of more sulbstantial mature. Plenty of water should be allowed thronghout the disease, and lemonade or orange juice may be allowed.

If the child show signs of prostration, especially if the pulse shonld become feeble, irregular, or intermittent, stimulants are indicated, of which brandy is one of the best. Exeept in urgent cases, the amome refuired will be small. From five to twenty drops, according to the age, in a little milk, is usually suflicient, but sometimes much larger doses are necessary. Wine whey is an excellent substitute for brandy in mild eases, in doses of one or two tablespoonfuls.

The cough is rarely urgent enough to require special treatment, but, should it be tronblesome, a few drops of paregoric are sufficient to moterate it. After convaleseence has begm, if the cough is "tight," small doses of wine of ipecac are useful.

The convalcscence from simple croupons pnemonia is usually uninterrupted and rapid, and in a few days the child returns to his usual diet, but the amonnt of solid food should be somewhat limited at first.

The cases of primitive pmemonia which do not follow a favorable comrse are chiefly those affecting delicate, feeble, or cachectic children, in whom the pulse is weak and rapid, the respiration shallow, the cough urgent but dry, and the skin of a dusky tint, the result of the incffectual labor of the heart. Such patients require a sustaining and stimulating treatment, of which alcohol is an important part. Comparatively large doses of brandy are required, and from a teaspoonful to a tablespoonful, according to the age, may be given several times a day. Carbonate of ammonium is also a valuable remedy for this condition, and may be given
y physihe olject They are, oo the exe, that in sit them, with the en jacket, of cotton
eallowed. most chilalisolutely etimes the ted by fre-

There is urested, in" rion of the bood, which more sul)the discuse,
ulse should d, of which nt required e, in a little c necessary in doses of
itment, lout, to moderate all doses of
lly uninterral dict, luit a favorable children, in the congh ineffectual stimulating ively large blespoonful, whonate of ay be given

CHART IX.


Chart IX.-George D., aged five years (second altack). "Took cold" April 23,1880 , bint was about the house till noon of the 27 th ; went to bed at four p.s., with pain in the legs, frequent loose cough, hot skin, and vomiting; rale between left scapula and spinal column ; 28th, vomited in the night, cheeks flushed, no bronchial respiration ; 29tir, herpetie vesieles on lips, dulness and bronehial respiration about angle of left seapula: vomited twiee during the day; 30th, left eheek Bushed, area of dulness and bronehial respiration inciudes lower two-thirds of left baek; May 1, same condition and sigus, cough looser; he has refused all nourishment since he was taken sick; 2d, took a little milk in the night for the first time, and some beef tea this morning; bronchial rale limited to spot two inebes in diameter at angle of left scapula; 30, good appetite.

Francis Minot, M.D.
in doses of from three to fise grains fonr times daily to a child under tharee gears old. Digitalis is highly recommended by some anthorities to strengthen the hent and to regulate its netion, but in my upinion its value hats beron overestimated. It shombld be given with camtion, as collapse is likely to fillow if the dose be too large or if the remedy be too long contimued. 'To a child two yan's old, two drops of the tincture may be given every four homs, while its effect on the pulse is carefully watched.

In extreme restlessness, with active delinim, chloral hydrate has a sedative and beneficial effect. From two to four grains may be given to a child muder fomr yeus of age, and repated, if necessary, in an homr. Antipyrin, in doses of two or three grains, also has a very sedative effect, and is often followed ly sleep.

Important eompliations may repuire special treatment. If there be evidence of plenritio effinsion we must aspirate the chest as soon as the amount of thuid begins to add to the embariasment in breathing. In case of empyema a drainage-tube must be inserted, with proper antiseptic precantions. Large perieardial eflasions which show no disposition to aldsorp)tion shonld be treaterl in the same way when required. For the details of this operation the reader is referred to the article on Aente and Chronic Pericarlitis.

The treatment of pueumonia complicating other diseases will depend in great measure upon the original affection, and requires no special considerntion, except that stimulants should be freely employed whenever, as is nsually the ease, there is much prostration.


## BR0NCHITIS.

By f. GORDON MORRILL, M.D.

## ACUTE BRONCHITIS.

Certais anatomical peenliarities of the child's lung deserve attention hefore entering upon a description of the acate affections to which it is most freguently sulyject. These pecoliarities are of embryonie type, and are present to a greater or less extent up to the fith year.

In the foutus the brom hial twhes are relatively large, while the alseoli are mere bud-like dilatations, "as if mature had lad out a bronchial tree of generons proportions at the outset, to meet the demands of new-born existence and allow for $\mathrm{i}^{\prime}$; sulsequent growth." ${ }^{1}$

The connedise tissue in the foetal lung is expwhere a delicate meshwork, but loosely retaining the blood-vessels, tending to : blondant cellproliferation, and ocerpying a far greater relative space than in the adult, -the air-vesicles and intersening comertive tissine being about erpal in extent.

The lining membane of the bronchial tubes, with it tich net-work of eapillaries, is but loosely bound to the musenlar walls, and lies in folds. The alveolar walls are thick, and their structure companatively loose and yiedling; their inner surfaces readily shed and proliferate epithelimm, ats does the bronchial muens membrane: morener, the cells in both instanem are relatively larger than those of an adult ling. The blood-vesisels, being loosely restranced, radily dilate and emeroad upon space properly belonging to the alveoli, and readily callse partal collapse. The thonacic walls are soft and yielding, while the musides of the throat, bromehi, and chest are relatively less developer and ialr weaker than in the ambe. These perentiarities (which, of comsen, gradually become less marked after hirth as age advaness) should be borne in mind, as showing the case with which serions concrochment upon respiratory space may take place in eertain inflammatory conditions.

By the fifth year, in a healthy chide the loose comective tis io hats become condensed, properly restainng the rapillaries and binnong the

[^187]bronchal lining much more firmly to the walls. New alveoli have been produced, and the proper relative caparity of the air-spaces to the bronchat tubes has been estahlished. The lung has now beeome anatomically adult, althongh it still preserves in a meanme its faculty of easily shodding epithelinm.

Synonyme.-Acute bronchial catarth.
Definition.-Aente inflammation of the whole or any portion of the lining membrame of the bromehial tubes, exeppt that of the bromeholes, which are probably never involved withont implicating the air-vesideles, in which case the disease ean no longer be properly called bromehitis: it is lnomeho-pmemmonia. ${ }^{2}$

An attempt to give a history of the discase would be to sempy space which can be better devoted to a more practical use. Suffice it to say that it was not acemately defined or its location fixed mutil after Lacmeces diseovery of the art of anseultation.

Etiology,-All menems membranes are suseptible to congestion and inflammation from the effects of exposine to cold and damp. C'satitis and diarrmea are fitmiliar examples of this fact. But the redations hetween the bronehal lining and the skin are more intimate than those of any other musons membane. Moreover, certain anatomical perentiarities alrealy referred to rember children partientarly suse ptible to catarral inflammation.

Climate is maturaily one of the most important factors in cansation, bronchitis being most prevalent in comutries which are subject to fieguent and sudden changes of homidity and temperature. That prolonged cold alone is a frequent canse is casily disprowed by the raty of its orembence in the Aretie regions in winter. The New England States firmish an ileal climate for the production of this amb other catarraal trombes of the respiratory tract. In Buston bronchitis is most fremently observer daring the carly spring and autumn months.

II me surromblings and influcuces, incholing defective drainage and ventilation, defiement or expesive heating, insufficient momishment, unsuitable chothing, ad exposime to extremes of temperature, are prominent canses. Impme air, however prodnend, will irritate the respiratory muens membanes, and bronditis reardily follows. In muneroms instances a cracked furmace-jot has been proved responsible for attacks, repeated or prolonged, by inhatation of coal-gat.

The perionl of first dentition is one dmring whith children are partienlawly liable to catarns of the respiratory tract. Jateobi lays stress upon the

[^188]dampening of the elothing eovering the chest by the free secretion of saliva in drooling babies. A wegheted "head-cold" or slight laryngitis is often the starting-peint of a lnonchitis, and each attack weakens the mocous membrane and renders the child more susceptible to similar tronble. Certain disunces which alter the cuality of the blood (notably measles ${ }^{1}$ and whoophing-congh) are accompanied with bronchitis.

One wonld naturally suppose that the sperts indulged in by boys would render them more liable than the opposite sex to bronchitis; bit this is not the ease, so far as oltainable evidener goes to prove. Unknown atmospherio (anses occosionally give rise to epidemies of the disease, and it may be safely said that the question "How can the child have taken cold?" is one far oftener asked than satisfactorily answered.

Pathology.-In its normal condition the bronchial lining membrane is bathed in its matnal secretion to an extent sufficient for the normal performane of its functions. Inthamation produces a hypersecretion or catarrh which may involve the whole or any portion of the bronchial membrane where mucous glands are present. In severe eases the trachea is very frequently alfected, and the disease is then one of direct and matmal extension. When portions only of the bronchial tree are involved, the banches, supplying the lower lobes are most fiequently affected. During the aente stage the superticial colmmar epithelium of the parts affected is shed and expectomated, very little being fomed present in the sputa of the later perioxls of the disease, during which cells of embyonie type are rapidly formerl and shed, and together with the secretion of the murons glands constitute the nisalal type of catarrhal prolucts. In places where the inflammation has been severe, the color of the membrame varies from a pinkish red to deep saralet, and the injection of the hood-vessels can be distinctly traced. The membrane is thickend, softened, and easily detached. In bromehitis accompanving measles, spots similar to those which constitute the eruption upon the skin have been observed. Besides these superficial appearanes, in severe cases evidence of inflammation atfecting the fibrons and misenlar bronchial coats may be diseovered, and the lymph-glands are enlarged.

Symptoms.-In children muder five a catary of the nose and throat msually precedes bromechitis. The attack usmally begins with a dry and somewhat harsh paroxysmal congh (due to the congention and swelling of the mucous membrame), which is ateompanied by a feding of sorenest in the trachea or behind the sternm. Similar sensations may be referred to the sides or epigastrimm (by ehildren old enongh to make their feedings known) when museular soreness from conghing supervenes. The inspiration is somewhat increased in frequency, but is painlens. Nursing babies will frequently eject the miphle from the month and resume feeding after a short

[^189]of saliva is is olten me meous ille. Cerastes $'$ and
roys would this is not tmospheris: it may be id?" is one aembrane is normal perisecretion or nchial memwhea is very itural extenthe brame hes ng the acute is sheed and later periouls pidly formed rots constitute inflammation inkish red to inctly tractul. In bronchitis the eruption appearance, and muscular onlarged. se and thront th a dry and d swelling of of soreness in be referted to their ferlings The inspitang laabies will fafter a showt nchitis in muny Ins of the mouth 1s to remuin end
interval, the coryza aceompanying the early stage materially obstructing their breathing-power. It would be extremely difficult, if not impossible, to express in figures the effect of bronchitis $\quad$ pon the rapidity of the pulse and respiration. Both are raised ; but children differ so widely and vary so much in this respect that nothing appoximating a definite rule can be formulated. Other things being equal, the more nervons the child the more rapid the action of the heart and hongs. The temperature seldom reaches $102.5^{\circ} \mathrm{F}$. muless the alveoli have become involved and a far graver disease, broneho-phemmonia, is present. In eases of average severity $101^{\circ} \mathrm{F}$. is mely exceeded. The skin, as a mole, is dry, and the cheeks are flushed. There is no expectoration before the thivd or fonth day (or possibly until a week has passed), when in children over seven or cight a small quantity of viscid mones is coughed up. In younger children it is nsmally swalbowed, althongh I have more than once seen children of two and a half or there veas expectorate perfeetly well. Within forty-eight homrs from the first appearance of expertoration the eough usually beeomes loose and ceases to be paroxymal, the expectoration is yellow and of thinner consisteney, and in ten days or a fortnight fiom the commemement of the attack the disease usually disappeas. Mild attacks may terminate in a week, while severe casen may last three weeks without deserving to be classified as "dhonic." A very slight streaking of the sputa with biood is oceasionally observed, and has no spectial signifieance.

Prognosis.-The prognosis of uncomplieated ante brondhitis in a previonsly healthy child with fair sanitary surromblings and proper are is faromble. Ocentring in a fieble child, or in one subjected to the neglect and unhealth ful conditions which seem inseparable fiom poverty, it should always be guarded; for it is in this class of cases, in a vast majority of instaness, that the bronchioles and alveoli become involved and bronchopuremonia supervenes, -a statement which I hope to prove in discussing the last-maned disease. The freyueney with which "bronehitis" is credited as a canse of death among dildren in the ammal mortnary statisties of large dities rembles the correctness of the diagnosis open to donbt.

Diagnosis. - The companatively painkess cough, stight or moderate constitutional disturbance, and abmence of dyemoa and of phesical sigis pointing to grave diseases of the chest, render the diagnosis sufficiently easy in a great majority of 'ases. But in attacks of musual severity, involving the sualler (never the smallest) tubes, and acompanied by marked constitutiomal disturlance, carefill physicnl examination alone ean chable us to distinguish between bronchitis and the other diseases with whinh it is liable to

I should a bronchitis last for a longer period than this, I think it may be properly termed chronic.
${ }^{2}$ A slight bronchitis ocenrong in a child suffering from diarhoan my eunse pulmonary
 enngeston, which he likens to the enngestion in adults which often necompanies cholera. (Archises of P'ethetrices, Junumy, 1887.)
be confounded,-croupons pnemmonia, broncho-pmemonia, pleurisy, laryngitis (which is one of its frequent acompaniments, hut may of course be present independently), and the varions forms of pulmomary phthisis. In uncomplicated bronchitis there is absence of duluess. Râles of varions sorts and sizes (depending upon the stage of the diseme and the size of the bronchi involvel) are hearl thronghout on in some portion or portions of the lungs. Sibilant and sonorons ratles are believed to be cansed be swelling of the bronchial mucons membane and ronsequent narrowing of the thbes, while moist or bubbling villes are attributed to the vibration of mucus. With the exception of the very fine erepitation which is pathognomonic of eroupons puemonia, every varicty of pulmonary râle may be present. When somuls of the smatler sort are present in one lang ouly, the case should to regarded with suspicion and the diagnosis guarded matil a suffieient time has elapsed to dear up all doubt as to the presence of tuherele or bronchor pucmonia: at the same time an meompliated bronchitis giving rise to signs in one lung only has been oceasionally observerl. Rates may frequently be fedt by applying the palm of the ham to the back on side.

From the carly stage of cronpons pmemonia, bronchitis may be distinguished by its low temperatme and absence of headache, vomiting, delirimm, convulsions, and epigastric pain, some or all of which symptoms are present in a vast majority of mases of the former. In the more advanced stage of erompons pmemonia, dulness, dilatation of the mostrils, bronchial respiratim, and in many instances the detection of fine crepitation render the two diseases (anily distiuguishable.

From a commencing broncho-pmomonia (often erroncously termed at this stage "(apillary bronchitis"), or from a more advanced period in mild cases, the differential diagnosis is at times impowsihle ; but a temperature of $102.5^{\circ}$ to $10: 3^{\circ} \mathrm{F}$. together with any considerable davere of dysuma points. strongly to an impliation of the bronchiohes and airecells, although per-enssion-resomance is apparently normal. It the same time the symptoms just mentioned may be present without hroncho-phemmonia developing, as illustrated in a case which I recently saw throngh the kinduess of Dr. T. M. Rotrl. In this instance the patient, a child of three, had conghed barlly for forty-eight hours ; the temperature (axillary) was $102.5^{\circ} \mathrm{F}$., pulse one hundred and forty-five, respiration ninety. Numerons fine râles were hard throughout both lungs, and, notwithstanding the fact that no dulness could be deterted, the case was regarded as one of developing brondo-pmemmonia. The next day I was somewhat surprised at finding the child playing abwut the room, with a temperature of $100^{\circ} \mathrm{F}$. and a respiration of thirly. Nothing had been proseribed besides a little brandy in milk; and I know of no way to accom for the extremely rapid respiration unless it cau be attributed to spasm of the bronchioles, or a sudden congestion cansing the

[^190]sy, laryncourse be hisis. In of varimes size of the ortions of swedling "the tulkes, of muctis. momuric of ent. When e should toe hicent time or hrowhwving rise to es may firer side. ay be distinng, delirinm, $s$ are present wed stage of hial rexpinalmer the two

Hy termed at riued in mild mperenture of - ypua points Ilthough perhe symptoms leveloping, as of D. T. T. moplect bxully. F., pulse mine (es were luard dulness could (0--рисшимиті. playing alout on of thirty. and 1 know less it can he a causing the
hood-vessels to encroach upon space properly belonging to the air-cells. Certainly a temperature of $102.5^{\circ} \mathrm{F}$. cond not alone increase the rapidity of the breathing to such an extent. From marked cases or later stages of an average broncho-puemmonia the diagnosis is remdered sufficiently obvious by the absence of severe constitutional symptoms and physical signs which characterize the disease.

In commencing plenrisy there is somewhat superficial respiration: the child evidently dreads taking a deep breath, and often shows by distortion of the face and frequent eries that it is in pain. 'The decubitus of children monder three is usually dorsal, hut in pleurisy they often lie upon one side,which, depending upon whether greater relief is obtained from pressure or from free respiation.' As a rule, weither rales nor duhess can be detected in the carliest stage, but perenssion of the affected side canses pain. In bromelitis respiration is painless, decnbitus normal, and perenssion may be treely practised without eansing discomfort. Later on, signs of effision are present in pleurisy, and at no stage of the disease is cough a prominent symptom; but when it is present the child tries hard to repress it, as it canses great distress.

In laryngitis there is hoarseness, while rîles are absent. When this disense and bronchitis coexist, ats frequently happens, and donbt exists as to which is the more responsible for the symptoms present, recourse to the laryngoscope may be had.

From phthisis cansed by the cheesy degeneration of mabsorbel inflammatory products of cither form of acute phemmonia, the previons history, (maciation, and persistent limitation of physical signs to certain portions of the lungs (usmally the posterior middle or base) will emable ns to make the distination. ${ }^{2}$ From incipient tuberenlar phthisis the diagnosis is diffentt (often impossible) intil after the disease has made some progress. A persistent hacking congh and continued elevation of evening temperature are suggestive of tubercle. Children as well as adults are often subject to cough from elongation of the nvula or the presence of follicular pharymgitis, cither of which conditions is easily detected by an examination of the throat. As a rule, it may be said that children who vigoronsly resist phesical examination are far more likely to have bronchitis than any of the more serions alfeetions of the lungs.

Prophylaxis.- Less heat and more air are needed in children's murserices, wherean open fire should be used in cold wather and the temperature kept at sis ${ }^{\circ}$ to $70^{\circ} \mathrm{F}$. If a higher temperature is maintained, a bronehitis is the more easily contracted when the child goes out of doors. In young

[^191]children the cireulation is casily depressed, and greater cantion should be exereised regarding exposure to cold and damp than in the case of adults. In very indement weather chibdren moder five, mendess perfeetly rohnst, are safer in-doors than out. It is a goorl plan to open the windows of a room and allow a child (properly dressed) to play about in it and obtain fresh air without an mecessary degree of exposime. Children too yomug or feeble to walk should be carried in the arms of the attendant while in the open air during cold weather. The elothing during the inclement seasons should be warm lont light, and of a texture and shape which admit of free movement of the limbs and full expansion of the chest. A garment of looselywoven fleeey cloth, linel with flamel, is warmer than one composed of a single thiekness of stiff material which far exceeds it in weight. Moreover, a ehild thus elad can indulge in active exereise withont the fatigur and perspiration which often follow slight exertion when dressed in stiff' and heavy materials. Bathing the neek and chest in cold water the temperatme of which has been gradually lowered from that of the morning hath is an excellent hardening process and can be pleasantly and safely carried out. A "head-robld" should be promptly cheeked ; and this can often be effeeted be means of a pretty thorongh purge and a grain or more of Dover's powder. In case of a child who is sulject to frequent attacks of hronchitis of mysterions origin, the house-drainage and the sanitary and heating apparatus should be earefully examined, and defects remedied if any are discovered. A rubber aprou will protect the elothing from dampness when saliva flows from the mouth of a teething child. During any prolonged illness the mouth should be frequently cleansed and a mild disinfectant month-wash used.

Treatment.-Very mild attacks are sometimes apparently aborted, but I do not believe that the duration of an ante attack, after the disease is fairly established, can be materially shortened by the use of drugs. At the same time, much can be done for the patient's comfort, and there is no donlot that eareful superintendence of the surronndings and the administration of certain remedies when clearly indicated contribute something towards a safe recovery and escape from the more serions tronbles to which a bronchitis sometimes leads. In eases of any severity the child shonld be kept in a beel which should be so placed that avoidance of draught is seenred. The temperature of the room should not exceed $70^{\circ} \mathrm{F}$. In case of a robust child with a coated tongue a purge of ealomel (gr. i-iii) may be administered with goorl resnlts, while in those of more fecble constitution a few grains of chubath and soda answer the purpose sufficiently well. As an inerease of tension is probably present in the bronchial arteries when a bronehitis is contracted, a purge (if not too severe) does good irrespective of the condition of the tongue. Possibly something may be achieved by the application of a mild connter-iritant (eamphorated oil, for instance) to the chest-walls; and in any event an outward application of some sort is always regarded with favor by the child's attendants. The feet should be soaked in mustarlwater, and a few grains of Dover's powder given at night to check the
nld 1 ke adults. ist, are a room resh air reeble he open ; should move-looselynsed of :

Moree fatigue in stiff the trmning bath ly carried ften be efof Dover's hronchitis ad heating my are diswhen saliva 1 illness the -wash used. borted, but e discase is gs. At the is no dombt istration of vairds a safe a bronchitis ept in a herl The tempert child with 1 with grool
of mubarb
of tension is ontracted, a ition of the mof a mild bills; and in garderl with in mustardo cheek the
annoyance of cough and promote action of the skin. Small doses of aeonite in conjunction with sweet spirit of nitre are useful in reducing fererishness, and by dilating the small vessels arterial tension is lowered in the bronchi.

I think most authorities agree that by the above means mild rases of bronchitis are oceasionally cut short or their subsequent course favorably morlified, provided the treatment is carried ont at the heginning of the attack. But opportunities of seeing bronchitis during the initial stage are comparatively rare. Usually the child is not seen by the medienl attembant mutil atter persistent congh has alamed (or monoved) the attendants, and lwonchitis has beeme fairly established ; and in disenssing its proper treatment we enter debatable gromod. A list of the drugs recommembed and employed would include nearly every maseant, depressant, and expectorant mentioned in the Pharmacopoia, and not a few whose names are never seen in print in this comection. Many of the doses preseribed are tho powertinl to be safely employed, while some of the mixtures are so disgusting to the taste as to render them a positive infliction to the child.

Expectorants are worse than useless during the dry stage, and should be strietly avoided until mucus is present in sufficient quantity to warrant their employment. Until this stage is reached, a few drops of the syrup or wine of ipecac every hour or two can do no harm, and are believed to hasten the advent of the second stage. They should always be given in a palatable vehiele. An opiate affords marked relief from the annoyance of the cough, particularly at night:

> B. Tinct. opii enmpl., $\boldsymbol{z}^{\text {i-iv: }}$ Syrup. tolutani, $\overline{\tilde{J}^{\mathrm{i}} ;}$ Aquae, ad $\tilde{\Xi}^{\text {iiss. }}$
> M.
> Sig.-Shake, and tuke one tearpoonfur.

The above ean be used thronghont the course of the disease, so long as night-congh is troublesome, the respiration easy, and no signs are observed of the blood not being perfeetly well oxygenated. When the mucons flow has become fairly established, a mixture containing squill may be preseribed:

> R Tinct. scille, Mxx; Syrup. tolutani,Syrup. pruni Virgin., й, 合s; Aque, ad ${ }^{\mathbf{S}}$ iiss.
> M.
> Sig.-Shake, and take one teaspoonful. For at child a year old.

Senega ${ }^{1}$ and carbonate of ammonium ${ }^{2}$ are useful in cases where a very

[^192]stimulating expectorant is indicated by a feeble cireulation, or the cough is not effective in ridding the lungs of the bronehial secretions:

R Ammonii (mut), gra v-x ;
Thect. seilhe, $\operatorname{Mxxv}$; Syrup. sellega, $\overline{\tilde{0}}$ ss; Syrup. proni Virgin., $\mathbf{\Xi}^{\mathrm{i}} \mathrm{ii}$.
M.

Sig.-Shake, and tuke one temponfind thre or four times a day, as directed. For a child a yeur old.

The proportions of the above misture may be modified so that it cem be administered at frequent intervals if it should be thought better to do so. It is not an agreatble dose, and is intended for use only in severe cases where expectoration (by which I mean, of course, in this comection the exit of ${ }^{\circ}$ muens from the laryux) is wanting and collapse is feared. The muriate ${ }^{1}$ may be substituted for the carbomate, in doses of two grains or more, if there is no indication for a cardiae stimulant.

Vomiting consists in a great measure of forced expiration attended ly cough and evacmation of the air-passinges as well ats of the stomach ; and in cases where muens acemmulates in the bronchi to such an extent as to "ause dysmeat, emeties, of which iperae is perhaps the safest, are often very useful. Five to ten grains will ustally produce fairly prolonged vomiting and retching without implicating the alimentary cunal ; but, umless a consideralble cuantity of muens is grot rid of and evident relief to the respiration follows, it is useless to repeat the dose if free emesis has been onee obtained. Turpeth mineral is a speedy and sure emetic, and, although ohservation has proved that it may canse salivation and diarrowa in adults, even after producing prompt and free emesis, 1 have never hesitated to give it in an emergeney or in cases where ipeac has failed to act, and have thus far observed no bad effects from its use. With zinc, alum, or apomorphine I have had no experience in bronchitis, nor do I believe that the sudelen expulsion of the contents of the stomach which the last-maned drug produces can be partienlarly effective in ridding the bronchi of muens,. more prolonged and continuons effort I should judge would be repuired, and I should hesitate to use it in case of a very young child, for fear of producing collapse.

Demuleents, like flaxseed and slippery elm, seem to contribute to the patient's comfort during the dry stage, and may be freely given. Shouk the excessive secretion of mucus continue after the acute stage has passed, a few drops of oil of turpentine in milk, or a mixture containing fluid extract of cubebs, may be tried, and usually some bencfit will be derived. When the cough is spasmodic, as occasionally happens, terebin or enealyptus oil should be given in small doses and the effect carefully watehed.

Cod-liver oil and iron are extremely useful in debilitated cases where

[^193] he muriate ${ }^{1}$ ar more, if
fever is not present to any extent and the stage of expectoration is prolonged. The former shonld be given in the fom of a palatable emulsion, and the latter can be agreably disguised as follows:

> B Ferri pyrophowhat., $\exists^{i-z i}$
> Aque cinnmmomi,

> II.
> Sig.-Tensponful three times a day.

The pyrophosphate is one of the most digestible of all fermginous preparations, and I have never known a child to olject to the preseription given alhove.

The diet should be easily digestible, and broths and somps substituted for meats (in cases of robnst children who are ohd enongh to cat it) during the anente stage. In younger children, whose habitual diet is composed of milk or some one of the infant foods, with oceasional indulgence in more solid mutriment, the latter is lest omitted until convalessence is established. In those who are naturally feeble, on the contrayy, additional nomishment is required, and their strength should be sustained by stimulants and beef peptinoids thronghout the entire course of the discase and during the period of convaleseence.

A enp of wam broth or lemonade will be found to act as a pulmonary sedative in many cases, and enable the medical attendant to avoid in a ertain measure the use of opiates. The murus which children habitually swallow often procheces abdominal pain and discomfort, which is readily cured by a laxative, which freguently brings away a large amount of the irritating material.

Antimony, which is a most potent cardio-vasenlar depressant, should never be preseribed for very yomng children, and whatever grood effeets it prodnces in older ones are oltainable by safer mems. I am not prepared to admit that quinine "tightens a congh," but I have never observed the least benefit from its use in the bronchitis of children.

The following prescriptions have proved uscful :
Ik Morphine sulphat., gr: '-i ;
Chloroformi, Inii-x;
Syrup. pruni Virgin, $\tilde{J}^{\mathbf{J}} \mathrm{ii}$.
Sig.-Shake, and take one teapoonful as directed.

This may be used to allay obstinate night-cough when milder remedies have fuiled. Its use must, of course, be guarded by explicit directions.

In cases where the mueons sceretion contimes for some days after the acute stage has passed, and the bronchitis threatens to become chronic, either of the following may be tried :

R Wine of tur (Wyeth's): $\tilde{\Xi}^{\text {ii }}$
Dose, fifteen drops to a half-tensponfnl four times a duy.
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R Ext. cubebe fluld., $\boldsymbol{3}^{\text {i-iii } ; ~}$
Chloroformi, Mu-xil; Syrup, pruni Virgio., Syrup. tolutani, añ, 氕iss.
M.

Sig. -Shake, and take one tmaspoonful four times a day.
As a general rule, it is advisalbe in preseribing to separate medicines which are given to check the act of conghing from those which promote expectoration; but the following mixtures are often usefful in cases where the bronchial muens is tenacious mud difficult to aise, or the congh during the "dry stage" is frequent and ineffective. Toln and wild cherry, in the form of syrupe, have probably very little theraputic action. Whatever effect the latter may produce is very temporary, and its administration in small doses three or four times a day is practically useless. Both proparations, however, possess the rare merit of being agrecable to the taste; and young ehildren seldom oljeet to taking doses containiug a sufficient quantity of either to disguise the flavor of remedies which given by themselves would be promptly declined atter the first trial.

> R Tinct. opii emmphorat., $\mathbf{5}^{\text {i-iii } ; ~}$
> Ammonii chloridi, $\mathbf{3} \leqslant-\mathrm{ii}$;
> Syrup. pruni Virgin., $\mathbf{\Xi}^{\mathrm{i}}$; Syrup. tolutani, ad $\overline{\mathfrak{z}}$ iiss.
> M.
> Sig.-Shake, and take one teaspoonful p. r. n.
> R Tinct. opii camphorat., $\mathbf{3}^{\text {i-iii } ; ~}$
> Syrup. ipecac., $\mathbf{5}^{\text {ss- }} \mathbf{5}^{\text {iiss; }}$
> Syrup. proni Vivgin., $\mathbf{Z}^{i}$;
> Syrup tolutani, ad $\mathbf{J}^{\text {iiss. }}$
> M.
> Sig.-Shake, and take one teaspoonful p. r. n.

A large number of drugs of which no mention is made in this article are no donbt fully as effective as those which have been recommended. It is the writer's belief that confinement to the bed in a well-ventilated roon which is kept at a proper temperature, together with a carefully-regulated diet, contributes more to the patient's recovery than any cough-mixture, however artfully compounded, in a large majority of cases.

At the same time, something can be ane to make a child (and its parents) more comfortable during an acute bronchitis by the judicious ase of drugs. Mild eases can oceasionally be aborted, the amoying comgh safely controlled in a measure, and the hepersecretion of mucus after the acute stage is over is often promptly checked, by the means which have been described. Should they fail after a fair trial, a change of air will frequently bring abont the desired improvement. Nor is it necessary to move the child to a distant point, as a rule,-any change, providing the air breathed is pure, usually proving beneficial. In conclusion, the writer would emphasize
the fact that broncho-pmemmonia (often disenised ander the term "empillary brondhitis") erery rercly supervenes in ame bronditis of hendthy children whose home suromodings are tolembly comfortable and clemby, and that it is cutirely moneresaty to keep the patients constantly on the verge of emesis with the iden of avoiding a danger which is purely imaginary in a vast majority of cases.

## CHRONIC BRONCHITIS.

Chronic bronchitis in children is rarely seen in hospital wards, but is observed not infrempently in ont-putiont dinies and oceasionally in private pacetice. There are two distinct types of this affection. The more rommon is that which consists essentially of a mere prolongation of the congh and expectoration which acompany an acole attack of bronchial catarm. It is often difficult or impossible to accome for this ohstimate persistency of sumptoms; but in many instanes a rational explanation is afforded by the constitutional womeness of the patient, whose rallying-powers are defective. In other cases the dageneration of an acnte attack into a chronic congh in an otherwise healthy child can be traced to injudicions exposine to cold or damp before thorongh recovery has been attaned, or to lack of proper and sufficient momishment cluring convalescence. Any defects in hating, ventilation, or drainage, or of the manifold conditions callal "sanitary smromdings," which allow the brenthing of impure air, may be cited as canses of this form of chronic bronchitis. The symptoms are inlentical with these present during the stage of expectoration in acute attacks, and require no special notice. The patient may appear fuite well in other respects, appetite, sleep, and strength may be perfectly good, but an obstinate cough and hepersecretion of bronchial mucus are present.
in this articte mmended. It sentilated roomi ffully-regulated ough-mixtures,
child (and its ne judicious u*" mooving cough hucus after the hich have been will frequently move the child air breathed is ould emphasize

The other type is associaterl with signs of serofula or of rachitis. The murons membrancs of scrofulons children are partienlarly sensitive and very subjecet to attacks of obstinate catarrhal inflammation, and the bronchitis in such cases is analogons to the chronic coryzas which are so common among this class. The influence of suchitis in the causation of chronic pulmonary catarh is charly recognized. Even withont any deformity, the rachitical process is acompanied from an carly period with bronchal and trachal coliarth. A chronic congh in an infant, with very little or no fever, disappearing and retming, mostly with copions serretion,-which, however, is swallowed as soon as it reaches the pharyox,-ronses the suspicion of general rachitis. Certan cases of convalesence from broncho-pnemmona and whooping-congh might perhaps properly be classified moder the head of chronic bronchitis. Following whooping-congh an ocasional reenrence

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## IMAGE EVALUATION

## TEST TARGET (MT-3)



Photographic Sciences

C.orporation
of inspiratory spasm often tells the story of its origin ; but, aside from this, "cogucluchoides" are lable to accompauy chronie bronchitis in children who have never been sulject to pertussis.

Whatever the child's constitutional state may be, the physirel signs are the same in all cases : coarse rales, dry, or moist, or both, heard throughout both hugg. If fine rates are present, they are usmally confined to the lower lobes. The resonance is nomal, menless emphysema is present. These signs, together with absonce of fever, and a history of frequent eongh with prolonged paroxysms morning and night, aud, as a rule, copions expectoration, usually render the diagnosis sufficiently easy. That the congh is not due to a long uwha or a follicular pharyngitis can be proved by inspection. From fibroid phthisis, of which one oceasionally mects with marked examples in children, the distinguishing features of ehronic bronchitis are unimpaired resonanee ; diffesion of ralles, which are not of the kind signifieant of consolidation or dilated bronehi; normal vocal resonamee and fremitns; and ahsence of violent retching efforts, attended with profise expectoration of purulent matter, which is often offensive to the smell, from retention in tubes which have lost their elasticity.

Prognosis.-Chronic bronchitis in children as compareci with that of adults is benign and bearable. The chances of recovery in an otherwise healthy subject are infinitely better than in older people, for the reason that emphysema of any extent is rare, and if present may ultimately disappear, providing the bronchial lining resumes its normal condition. The state of the disease is very markedly influenced by atmospherie conditions; and after a succession of warm days the cough may entively cease, but reappears in cold or damp weather. The supervention of otlier aente lung-diseases, in case the child's constitutional condition is otherwise satisfactory, is apparently no more to be draded in chronie bronchitis than in good health. The only exception to this rube is tuberele, of which a family history is oceasionally obtained in children who eorgh for an indefinite time without imparirment of their gencral health until this disease develops.' Oceasionally collapse of a large area of lung oeeurs, which may prove fatal; but oftou reinflation takes place. I have more than once observed this, and have been surprised to see how slight were the rational symptoms accompanying ummistakable physicul sigus of atelectasis of a large portion of a lobe, as corroborated by prompt and complete re-expansion. In serefula and rachitis, chronic bronchiai catarth is but one of a train of attendant evils, and is liable to develop at any time into a subacute broncho-pmemonia (ravely an acute attack) or to invite a deposition of miliary tuberele.

Treatment.-Benefit is often derived from the use of the class of remedies which incheles turpentine, eucalyptus, copaiba, cubebs, and saudal-woonl. Sugar and milk are the vehicles in which they ean best be administered to young ehildren, while older ones can often be tanght to swallow small cap-

[^195]sules. If a change of air can be hat, it often produces a favorable effeet in cases where drugs fail. Children whose hoalh is impaired from any cause, including such ass suffer from a constitutional taint of serofila or rachitis, derive more benefit from cod-liver oil and iron (particularly the jodide) than from remelies addressed directly to the cough. The latter are frequently useful adjuvants in these cases, if given in a form which does not interfere with appetite and digestion.

In view of the liability of children suffering with chronie bronchitis to contract tuberele, they should not be admitted to hospital wards for treatment of this disease only.

## MECHANICAL BRONCHITIS.

Mechanical bronchitis significs an intlanmation of the bronehial mucous membrane which is cansed by the inhalation of any irritating substance sufficiently light to that in the air,-Dust or minute particles of mineral or vegetable sulstances. In America it is sarely due to the employment of children in such industries as render workers liable to inhalations of this kind ; and when it occurs it is usually caused by accidental and temporary exposure to an atmosphere favorable to its development, and promptly disappears when such exposure ceases.

## PSEUDO-MEMBRANOUS 13RONCHITIS.

Synonymes.-Plastic, Croupons, or Fibrinons bronchitis, Bronchial croup, Bronchial polypi.

Definition.-Bronchitis, acate or chronic, the distinguishing fature of which is membranous exudation of greater or less extent within the bronchial tubes.

Psendo-membranons bronchitis is extremely rare at any age. Of seventysix cases, eleven only oceurred in child on of twelve yours or under. Its etiology is moknown. Neither tuberele, syphilis, rachitis, nor serofula appears to be intimately connected with its cansation. The discase may be diffinsed or eircmascribed, aud the period during which membrane is conghed ip at intervals may vary from a day or two to months or years. Oceasionally hemoptysis preedes on accompanies the appearance of the bronchial casts. In seventeen cases oceurring in children of twelve yarrs or under, I find this symptom noted twide only. The shortest period during which membrane was thrown off was two days, and the longest four years.

Aside from the usual symptoms of bronchitis, certain signs are sometimes present which might lead to a suspicion of the true mature of the
tronble before the appearauce of casts makes the diagnosis positive. These are-absence of respiratory someds, dulness over ciremmseribed areas, ${ }^{1}$ dyspnea, and dread of suffocation. The physical signs (when any are present) naturally lead to a suspicion of a premmonia,-an error which is sometimes further contimed by the easts being of sueh soft consistency and so striated with blood as closely to resemble rusty sputa. But the blood is superficial in the membranons expectoration, and is easily washed off, while in the sputa of pucumonia it is intimately mixed with the other elements. The presence of' a foreign body in one of the bronchial tubes also gives rise to signs similar to those noted in some cases of membranous bronchitis, and in a vast majority of instances a correct diagnosis is not arrived at mutil the membrane is cast off and its mature recognized. Its expulsion is at times easy, and at other times accomplished only with the greatest effort and accompanied by suffocative paroxysms. Sometimes small picees only are coughed up, while at other times complete casts of the bronchial tree, down to its minute ramifications, are cast off. ${ }^{2}$ Great relief is experienced after getting rid of the membrane, which is white or yellowish white in color, and consists microscopienlly of a structureless fibrinous material containing leucocytes and occasionally, but rarely, red corpuseles and epithelial eells. The portions which come from the upper bronchi are recognized by their size and by the concentric layers of fibrin composing them.

Of the seventeen cases mentioned, the youngest was that of a child of three years, and four oceured in children of twelve. Seven were acute, nine were chronic, and the duration of one is not stated. Of the acute eases one was that of a hoy, five occurred in girls, and in one the sex was not mentioned. The chronic cases were five boys and four girls. Of the acute cases four recovered. The result in a majority of the chronic cases is not given. Aceording to Lebert, the disease is much more frequent (taking all cases, irrespective of age) in males than in females.

Treatment.-The treatment consists in the inhalation of alkaline steam (particularly lime-water, in which the membrane is said to be quite soluble), and the administration of iodide of potassinin or mereury for their constitutional effects. The expectoration of the membrane when loose can be aided by emeties of ipecae and turpeth mineral. The strength shonld be supported throughout by easily digestible nourishment, and stimulants if required.

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## CAPILLARY BRONCHITIS.

No term in the nomenclature of medicine has done so much to confuse the minds of students, and prevent men of experience from arriving at a common and definite understanding regarding important points in discussing the acute pulmonary diseases of childhood, as "capillary bronchitis." Within the past few years, however, its employment to deseribe a distinct and independent disease has diminished, and the space allotted to it in the writings of the best authorities has been abridged. It is seldom spoken of now as a bronchiolitis, but is generally deseribed as "inflammation of the small but not the smallest bronchial tubes,"-in other words, a bronchitis which has reached the highest possible development without beeoming a broncho-pneumonia,-a condition which camot with certainty be recognized by either physical or rational signs; for even if broncho-pnemmonia is present, its lesions may be too small or too deeply seated to afford evidence of their presence to the car, while the rational symptoms may be utterly insufficient (even in undoubted cases) to base a pronounced opinion on, in the absence of more positive proof.

It has been repeatedly described as one of the most fatal diseases of childhood; yet accomnts of antopsies are wanting where an inflammation of the smail but not the smallest tubes has been verified by competent observers (after thorough microscopic search for evidence of othes and more important pathological changes) as being the canse of death. Meanwhile, accoments of autopsies in cases where capillary bronchitis was credited with (ansing death, but where collapsed vesicles and other evidence of bronchopnemmonia, commencing or established, have been found post mortem, are common enongh. Under these circumstances it would cestainly appear wiser to avoid mention (at any rate, as a distinct and grave disease) of a condition which cannot be diagnosticated during life or verified after death.

The use of the term "capillary bronchitis" in other senses (to describe either the early stage of broneho-pnemmonia or a condition in which the advent of this disease is merely feared or suspected), althongh perhaps not so objectionable as the one already alluded to, is nevertheless open to criticism.

The name has been so frequently assoeiated with pulmonary collapse as to give rise to the idea in the minds of some that the two conditions are almost inseparable; whereas it is not uncommon to obtain perfectly good proof of collapse in feeble children, where implication of the small tubes by the insignificant amonnt of bronchial inflammation present is rendered extremely improbable by the speed (at times) with which reinflation of considerable areas takes place. Instances of this sort are by no means rare, and the very slight degree of disturbance of breathing which even pretty
extensive collapse has been known to canse muder suef ciremmstances shonld be regarded as merely proving that a substitution of an entirely uscless portion of lung in place of moiversally defective respiratory expansion has been effected, either by means of a mueous plag reudering a bronelns of some size impermeable to inspired air, or merely throngh a sudden loss of tension in the alveolar walls, neither of which conditions bears the slightest resemblanes to "capil!ary bronchitis." Possibly" terminal bronchitis," if" generally adopted in speaking of the ntmost development which per se a bronchial catarm is capable of attaining, wonld prove uscful in doing away in this comection with a term which loose nsage has made capable of conveying varions meanings. This change, together with the invariable use of the word "bronchiolitis" to express inflammation of the terminal stems, which is essential to broncho-pneumonia, might after a time bring about the final disappearance of "capillary hronchitis," which has become a tronblesome and intangible ghost, both in clinical teaching and in medical literature.

# BRONCH0-PNEUMONIA. 

by F. GORDON MORRILL, M.I.

## ACUTE BRONOLO-PNEUMONIA.

Synonymes.-Acute lobular pacumonia, Acute catarlal pmeumonia, Capillary bronchitis,-aud others which are olsolete.

Definition.-Acute inflammation of the bronchial lining membrane, which by direct extension and mechanieal phenomena ineidental to the disease involves the comective tissue, bronchioles, and air-cells. In severe cases every component element of the lung may become implieated by the inflammatory process, which assmmes in each part the form proper to the tissue affected. The term "lobular puemmonia" is ohjectionalle, inasmuch as it neither includes nor suggests the bronchial inflammation which is essential to the discase; moreover, an embolie pnenmonia is anatomically "lolular," bat is totally mulike the disease muder consideration. "Catarrhal pmemmonia" is incorreet, becanse other tissues than mocous membrane are involved to a marked degree. "Capillary bronchitis" is a term which admits of so many interpretations that its use, either to describe the early stage of a broncho-pnemmonia or in any other sense, is to be avoided.

Prevalence and Mortality.-In our Northern eities broncho-pnenmonia is very common among children moder five years of age, and its mortality is large. The following table shows the total number of deaths eertified as due to "bronchitis" and "pnemmonia" among children under five, as set forth in the reports of the Boston Board of Health during a period of eight years, $\mathbf{1 8 7 9}$ to $\mathbf{1 8 8 6}$ inclusive. The whole number of deaths from the other most fatal diseases of childhood, during the same time and for the same age, is also given:


A vast majority of daths ereaital to "bronchitis" were undonbtedly due to aente broncho-puenmonia, as one never hears of momplieated bronchitis being verified as a cunse of death by competent observers of post-mortem appearances. That by far the greater number of those reported as due to "premonoia" were caused by acute broncho-puemmonia
beomes evident when we reflect upon the extreme rarity of fatal crompons puemonia in young children, bronchu-puemonia being not only the more common but by far the more fatal disease among this class. When we alse consider that the disease under consideration is one of the gravest complications of whooping-congh and measles, and may very well have been the fatal element in many of the denths credited to them, we may saffly estimate its direet fatality as equal to that of diphtheria and second only to that of cholera infantum among chiddren under five years.

Again, it should be borue in mind that broncho-pummonia is the start-mg-point of a large percentage of all ases of pulmonary consmm,tion in children,-although very good anthorities deny that this is the cense muless a predisposition to tubercle is present.

Etiology.-Here, as in bronchitis, climate is an impertant dement of eansation. Sudden changes of temperature and homidity are the essential characteristies of climates in which the disease prevails.

The anatomical pecularities of the child's lung deseribed in the article on bronchitis should also be borne in mind. The relatively large size of the bronchial and respiratory epithelim, its irritability, the case with which it is proliferated and shed, and the fact that inflammation in children is apt to be of embryonal type, are facts which require consideration in forming an opinion regarding the etiology of broncho-puemonia.

It is during the period of dentition that the discase oceurs with greatest frequeney and is attendel with greatest fatality. As the lung develops and begins to assume the adult type, it becomes far less suljeet to this form of inflammation, and the chances of recovery from the discase in case it should occur are greatly inereased. In other words, age is a main factor of cansaltion and fatality. The following table proves that a large majority of fatal cases oceur during the first two yeare of life. I have included in it the deaths reported as due to "bronchitis," nearly all of which were mudoubtedly caused by broncho-pmeumonia.

Deaths from "Pneumonia" and "Bronchitis" occurring among Children in Boston during the nine years 1879-87.

| Year. |  |  |  |  | 2 To 3Ye.ars. |  | 3 Tu <br> ¢'EARS. |  | 4 to 5Y'ears. |  | $\begin{aligned} & 5 \text { To } 10 \\ & \text { yearso } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P. | B. | P. | 13. | P. | B. | P . | B. | 1. | 13. | P. | 1. |
| 1879 | 102 | 102 | 47 | 27 | 28 | 1.1 | 7 | 1 | 10 | 3 | 6 | 1 |
| 1880 | 114 | 160 | 61 | 44 | 32 | 9 | 16 | 6 | 18 | 5 | 10 | $\because$ |
| 1881 | 128 | 1\%4 | 57 | 64 | 29 | 9 | 9 | 8 | 13 | 4 | 18 | 5 |
| 1882 | 78 | 179 | 44 | 54 | 17 | 20 | 15 | 7 | 11 | 1 | 17 | 14 |
| 1883 | 89 | 168 | 51 | 59 | 35 | 20 | 14 | 3 | 10 | 3 | 23 | 8 |
| 1884 | 91 | 201 | $6{ }^{2}$ | 6.5 | 24 | 21 | 7 | 8 | 9 | 4 | 24 | 4 |
| 1885 | 101 | 211 | 88 | 90 | 89 | 23 | 22 | 10 | 22 | 3 | 31 | 8 |
| 1886 | 117 | 191 | 57 | 53 | 26 | 42 | 17 | 8 | 4 | 2 | 19 | 9 |
| 1887 | 109 | 211 | 62 | 70 | '33 | 27 | 19 | 7 | 19 | 8 | 34 | 9 |
| Total | 929 | 1581 | 529 | 526 | 253 | 185 | 126 | 58 | 116 | 33 | 187 | 60 |

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Again I wish to emphasize the fart that bromeho-puenmonia is far commoner and infinitely more fata! than croupous puemmonia in child:en under five. That it is commoner most authorities agree. That it is more fatal can be proved by the records of antopsies performed in all large institutions where children are treated. The fignes given above plainly show that the prognosis of phemmonia in dildren between the ages of five and ten, when the eroupons form is the more fiequent, is favorable as compared with that of "aces oecurring among those who are younger. The improbability of the mortality frem bromelitis execeding that of puemonia, as would appear firm the figures given (pmemmonia 2140 , bronchitis $24+3$ ), must be apparent to all. The table would lead us to infer that the differential diagnosis between the two diseakes in chitdren becomes easier as age incroases, if we contrast the manked difference in the relative proportions of deaths from "Ironchitis" and "premonia" before and after the third year.

One would naturally suppose that the more adventuroms disposition of boys and the sports ther indulge in wond render ante puhnonary diseases more fatal to them than to the opposite sex. This theory is very slightly substantiated ly the fact that of the deaths from puemonia between the ages of three and ten, during eight years when the sex was obtainable, two hundred and fifty ocenred in boys, and two humdred and forty-five in girls.

The influence of cold and damp ean be readily seen in the next table, which shows the number of deaths from "pueumonia" and "bronchitis," in children under five, for ead month during a period of six years,-1882 to 1887 inclusive.

| Montins. | 1882. |  | 1883. |  | 1884. |  | 1880. |  | 1856. |  | 1887. |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | P. | B. | P. | B. | P. | B. | P. | B. | P. | B. | 1. | B. |  |
| January | 17 | 30 | 18 | 26 | 29 | 32 | 31 | 40 | 18 | 34 | 32 | 38 | 351 |
| February | 14 | 24 | 13 | 22 | 21 | 33 | 80 | 33 | 18 | 28 | 17 | 3.7 | 288 |
| Mach . | 16 | 28 | 31 | 33 | 16 | 33 | 39 | 38 | 20 | 26 | 19 | 32 | 331 |
| Apri. | 27 | 31 | 33 | 32 | 19 | 32 | 52 | 33 | 15 | 31 | 18 | 23 | 2.49 |
| May | 19 | 30 | 26 | 2.5 | 8 | 9 | 37 | 42 | 20 | 20 | 16 | 26 | 289 |
| Jane . | 12 | 21 | 21 | 14 | 6 | 16 | 17 | 18 | 4 | 11 | 18 | 16 | 174 |
| July | 8 | 13 | 10 | 14 |  | 15 | 11 | 17 | 14 | 12 | 17 | 19 | 157 |
| August . | 4 | 9 | 5 | 16 | 8 | 10 | 9 | 11 | 9 | 11 | 15 | 13 | 123 |
| September | 5 | 12 | 3 | 10 | 14 | 18 | 10 | 23 | 9 | 12 | 19 | 19 | 154 |
| October . . | 10 | 8 | 9 | 13 | 10 | 14 | 10 | 22 | 15 | 20 | 14 | 34 | 179 |
| November | 17 | 1; | 12 | 25 | 23 | 44 | 10 | 23 | 29 | 32 | 25 | 40 | 296 |
| December. | 113 | 36 | 18 | 23 | 32 | 36 | 16 | 31 | 50 | 59 | 21 | 38 | 376 |

The eomparative immunity from the fatal forms of aente lung-troubles during June, July, Augnst, September, and October is clearly shown in the above table.

The bronehial inflammation which accompanies measles is extremely apt to involve the lung-tissues proper, and the influence of this disense upon the mortality from broncho-pnemmonia is very marked. In 1884 and 1886
there were one thonsand and two deaths reported from "pacumonia" and "bronchitis," and during these gans one thonsand and thirteen cases of measles ocecurred in Boston. In 1885 and 1887 there were eleven hunderd and sixty-four deaths from the above-mamed diseases, while the number of cases of measles reported was fomr thonsand and tifty-three. This inerease of the mortality from the prevalence of meates can be demonstrated for almost any given period of time, irrespective of scatom. For instance, the aggregate mortality from acote pulmonary diseases during the summer months of 1882 and 1884, when Boston wats comparatively free from measles, was one humdred and twenty-nine for children moder five. During the corresponding months of 188.5 and 1887, when measkes were very prevalent, the returns showed a total of one humbed and cighty-one deaths from the above causes for children of the same age. The greatest mortality in any one month during four years, 1883 to 1886 inclusive, ocentred in December, 1886.

Table showing the Mortality from "Phermonia" and from "Bronchitis" during four successive Decembers, and the Number of Cuses of Measles reported during these Minths and the preceding Norembers.

| year. | Pnelamia. | HRoschitis. | Toral. | measles. |
| :---: | :---: | :---: | :---: | :---: |
| 1886 | 50 | 59 | 109 | 243 |
| 1885 | 16 | 31 | 47 | 30 |
| 1884 | 32 | 36 | ${ }_{6} 8$ | 171 |
| 1883 | 18 | 23 | 41 | 0 |

That broncho-pnemmonia is more prevalent among children whose sanitary enviromments are bad is a fact clearly recognized by more than one writer on the subject. Here in Boston it is a disease of the very poor, and, so far as its fatal form is concernel, is practically confined to this class. Wo verify this statement I have investigated the death-retmons of three sections of the eity, selected as representing so many distinct types of houses and oceupants. Na mber 1 comprises the dwelling-portion of the Sixth Ward, which is Boston's poorest quarter,-overerowded, and containing a large number of the dirtiest sort of tenement-honses. Number 2 is bounded by Washington and Tremont Streets and Chester and Union Parks. It comprises many fine private honses, more of medium cost, a large number of boarding-houses, and a few dirty tenements. Number 3 is bounded by Arlington, Beacon, Fairfield, and Boylston Streets. It contains a richer population and a greater mmber of costly private dwelling-houses than any other area of similar extent in the eity. The streets are broad, and air and sumshine are plentiful. Neither section includes a hospital of any size. The three outlined blocks on the opposite page eorrectly show the comparative size of these sections, and a very close estimate of the population of each is given.
la" and atses of lundionl number This innint raterl instance, stimmer ee fiom During ry ${ }^{\text {rev}}$ e deathis murtality curved in is a richer ouses than broad, and ital of any y show the the popula-

No. 1. Population, 17,000 .

No. 2. Population, 575\%.

No. 3. Population, 4600 .

In 1884 the mortality among children under five in this city was: "pmenmon:a" 193, "hronchitis" 303. Section 1, pmemmonia, ese, bronchitis 39 ; Section 2, pucmmonia 3 , bronchitis 0 ; Section 3, phemmonia 0 , bronchitis 0 . In 1887 the mortolity for the city form above canses was: ;ummonia 2:32, bronchitis 33:3. Sertion 1, pucmonia 2:3, bronchitis $3: 3$; Section 2, phemmonia 1, bronchitis 2; Section 3, pucmmonia 1 , bronchitis (). The above fignres womld seem to be fairly conclasive.

Another inforene which might be drawn from these statisties is this. Althongh meates have been very prevalent during the past year (1887), and the mortality from the ennses now mader disenssion raised in consegnence of the fact, in Section 1 it was less than in 1884, when very few cases were reproted. Consengently it wonld seem that anong the poor who live in unhealthfinl sections the mortality is not influeneed to any great extent by the presence or absence of measles. Of eonse nothing positive can he stated from a solitary observation like the above; but it suggests a question of some interest for finture solution.

Lambroso rlaims to have diseovered the egeshaped micrococens (Friedhänder's puemmeocens, observed also by Fobbenius and Emmerichi) in cases dying of broncho-pnenmonia which followed measles, diphtheria, and eronp; and he prodned by its inoenlation puenmonic inflammation in animals. Tham ${ }^{2}$ and Loefery both fomen bacilli in ases of fatal broneho-pnenmonia following acnte infections diseases; but none tallied with Friedlander's description of what he considers the specifie germ of cronpous premmonia, which is probabl. an infections discase, and fastens upon the alvenli (as does typhoid fever on Pever's patehes) withont affecting the hronchial lining or pulmonary comnective tissue, -presenting a marked contrast in its morbid anatomy to the disease now under consideration. Again, we have no history of house-to-house infection of broneho-pnemmonia, examples of which in the erompons form in pleasant weather have been pretty clearly shown by Flindt, at the Intermational Medieal Congress of 1884, and other competent observers. Undonbtedly a variety of bacilli have been observed in broncho-pneumonia, but that they may have entered the lung from

[^197]the יpper air-passages (where they are always present, as a result of decomposed serertions and final, in prolonged illness) is extremely probable.

So tar as can be judgeal from investigations upon this point up to the present time, it would sem probahle that the disease is started by irvitation of the bromehal muons membrame from varions canses, and is developed by direet extemsion and aredents ineidental to the disentse (as will he seem in the deseription of its pathology) to other tissums. Whem it ceemes as a complication of monsles, the initial (or bromehial) stage is often so short as to be mappreciable, so quiekly are the brombheles and alveoti involved. A (ase is cited by Northrop' which followed meakes and terminated fatally in twenty hours. Notwithstanding inzextremely short duration, pus eseaped from the smaller bronchi, whid were intiltrated and surromeded by congested \%ones. He remarks, "This may pass for at typical example of solcalled (apillary bronchitis; aml yet then was begiming extemsive plentisy over both longs, and mmistakable bogiming pmemonitis." That the brombial secretions absorb foul oulors with great facility is shown by the resulto of an experiment bevehardson, ${ }^{2}$ who, having a bromehitis, discovered that brathing in proximity to a jar comtaning decomposed baia of a shecplomsed the exprectoration to assume a fetid odor as readily an dia the moist ham, moist cotton wool, or a watery solution of allomen. He was also able to verify the deoberizing inthence of pure air loy ohserving that the odor was no longer present in the expectoration after an ont-ofdoor stroll. Children who are confinel to the bed by prole eed illuess are fiequently subjects of the disease in a low, insidicins form. Hypostatic congestion of the lougs and collection of bacteria in the montla are both favorable ${ }^{3}$ to the development of broncho-pnemmonia of an insidions and chromic type. Children who are subject to serofnla and riekets are very prone to contract the disease. Oceasionally, but rarely, it follows chronie bromehitis in an otherwise healthy child.

In view of the above facts, the omolusion is reached that climate, age, poverty, season, prevalence of measles, and impairod health from various canses are all important elements of cansation. That a speeific germ may yet loe discovered is very probable; hat there are other diseases (notahly syphilis) whose demands for a revelation of the kind are infinitely more imperative.
inorbid Anatomy.-In a catarhal inflammation of the brondial lining membrane the colls of columare epithelimm, with their ciliated fringes which form the superfieal inside coating of the tubes, desernamate and are replaced ly edls of embronal type, which are rapidly proliferated and shed. The debris thes formed, together with the secretion of the numeons glands, is congled up past the glottis, provided the patient's powers of expulsion are equal to the task. In children the bronchial epithelium

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 ritation weloped seell in 5 a coll ont as to ved. A d fatally 8 cerained 1 by ple of : sue pleurisy That the no by the hitis, disosed hain dily as did men. Ile ohserving an ont-ofillness are Hyportatic ha are both sidions and th are very ,ws chroniclimate, are, on varinus c germ may ces (notalibly nitely more
bronchial neir ciliated despuamate liy prodiferction of the cht's powers epithelium
1886. umonia
desquamates with extmondinary mase, and the proliferation of fresh cells is particularly active, while their expelling foree, owiog to deficient muscular development, is relatively slight nes compared with that of adults. As the inflammatory process admaces, the amomot of bronchan secretion increnses, and muens is rephaced by pus; and, althongh this change in comsisteney would render its expectoration masier if other things were equal, the increase in amome, and the imparmont of the patients natim 'ly forble expulsive powers by the duration of the illness, render it more d "calt to get rid of. The two main braches of the bronchial tree matumally comblact purtions of the secretion which the child is mable to forve throngh the ghotis to the lower and posterion parts of the lungs, in accordance with the sick child's natural degubitus; and it is these portions which are usually atfeeted in broneho-pmemmonia. The mamer in which this retention of the secretion acts in assisting the development of the disease will be presently described. White the muens membane is pouring forth an abmalat seeretion, the inflammatory process per se is advancing irregularly in varions directions, - mot ouly to some of the bronchioles and air-cells, but outwerd to the bromehial walls and the surromding connective tissue. "L'inflammation se propage par contimuité." Small ronnd cells invade all the coats of a portion of the smaller bronchi. Sometimes a few only in a portion of a single lobe are thus involved; or the iuflammation may be irpegianly distributed and affert scattered groups, usually in the posterior portions of the lower iobes. Ocensionally all or nearly all the smaller tubes in a single lobe are thus involved, resulting, together with the other pathologial phenomena, in a condition sometimes called "lobar brondopmenmonia." The advance of the imilamatory process may be extremely rapid and equixalent to an almost simultancous invasion of all the tissmes involved; or it may be slow and gradual, ocenpying weeks, or even months.

A result of the infiltation of the bronchial coats in severe or prolonged cases is dilatation of some of the smaller tubes from loss of their elasticity; and in consequence of this there is a great diminution of their contractile power. These dilatations are geuerally fusiform, aud situated, as one would naturally expeet, in the lower lobes. The calibre of the smaller bronehi is greatly diminished by the swelling of their walls: "romed nucleated cells known as embryonal cells appear, and tightly paek the loose tissne between the epithelial lining and the elastic bronchial walls." ${ }^{2}$ Delafield lays great emphasis upon the fact that a zone of either intense congestion or genuine inflommation smromeds the smaller tubes, and that the morbid process can be distinctly seen to extend thence to the adjacent air-vesicles, the walls of which are attacked by this peri-bronchial pnemmonia, and are infiltrated with cells exactly as are the bronchial walls,-showing a regular advance

[^199]outcord of the inflammatory process to the alveoli, withont previons implication of the bronchioles or aspation of morbid material being needed to acheve this result.' The comective tissue surmonding the bronchioles ${ }^{2}$ is also inflamed, as well as that immediately surromeling the alveoli, Inr. J. M. Kating ${ }^{3}$ bays stress unon this peri-alveobar inflammation as a protable factor in cansing collapse he direct pressure. The interstitial character of many of the pathological phemomena probably aceounts in a great measure for the severity and prolonged course of the disense. Meanwhile, the inner surfiaces of mad affecterl air-cells shey their epithelimm and secrete purs. Moreover, a pertion of the bromehial servetion which the patient is mure to congh in through the glottis finds its way into some of them. In addition to the abowedeseriberl phenomem, there is intense congestion of the hromehial vessels, which materially aids in diminishing the hmen of the tubes, some of the smaller of which somere or later beeme dilled with secretion which has gravitateci downwarl. ${ }^{4}$

This statement matmally leads to a deseription of collapse, how it is effected, and the important (even fatal) results which it may poolure.

Collapse is an incedent, or ather an aceident, which insarially oedus to a greater or less extent dariag the cousse of a bromedo-pummomia of average dumation and severity. I shall not stop to dwell upon the history of its diseovery ats ammon pathologieal condition, and the various sheps be which different investigators obtainer the timal and condusive proofs of its true mature. Suffice it to say here that "collapse", "atelcetasis," and the "fortal state," when used in comection with broneho-pmenmenia, mean one and the same thing,-i.e, alvoli whose walls, when not prevented by a partial orempation of their cavities he the products of indlammation, are in apposition berouse they contain no arir.

As already stated, a pertion of the seeretion matmal to the disease finds its way downard instead of heing conghed up and out throngh the glotis. 'To be able to appreviate properly the effeets of this retention of inflammatory prokluets, wertain ficts already alluded to shonld tre borne in mind. In addition to the iminished calibe of the sualler tubes and the loss of eomtractility which is csential to the exereise of their expmlsive powers, we have poorlyedeveloped mushes (thonacie, bromehial, and haryngeal) weakened by illness. Under these conditions, muens or phe readily finds its way to the bronchioles and alveolar pasiages, and the air-cells to which they lead collapse. 'The most ingenions explamation of the minutia of this phenomenon is that of Ganduer, who compares a small phag of muens which

[^200]ious implia needel to nelioles ${ }^{2}$ is veoli. Dr. as a prottitial charin a great Nomuwhile, mind seerete patient is me of them. e emugestion he hamen of e filled with
e, how it is exhace. riably oecurs menumenia of in the history various steps sive proots of anis," and the nis, meatu one revented by a mation, are in

Cdiscase finds sh the glotitis. intlammatory minul. In autc loss of con-- powers, we rugeal) weak-- finds its wily to which they a of this phomucus whid
olugie), when for of the bromethis lung. In other - nnd the bronehi
has lexged in a bronchal tule to a ball-valse, whed permits the esempe but not the return of air, the asparation of the partially-cmptied veside drawing it tarther and farther in, and the diminishing calbere of the the bringing it in doser apposition sith its walls at each repipatery ant, while the expiratory acts and congh expel the remaming air, hat camot dishodge the plag. Finally, the ath having beome exhamsted, the alseolar walls come in apposition, and atchectasis is achered. Or, the vesides having parted with the greater pertion of their air, collapse cerems very slowly, the remaining ain being gradualle absorbed.

The hatl-value theory certainly possesses the merit of great ingenuity, and may aceme for collapse during the early stages of the disemse ; but the charater of the bromehal secretion changes materially as the inlammation prouresses, and instead of visud mumet pus is present: so that we monst look for another canse of collapse ocemring durmg the later perioxls of the disense.

Among the post-mortem apparances of bromeho-phemmonia, the presence of pus in the smatler tubes is noteworthy in this comention. "Firm the
 is te this pus in the bronchioles that eollapse mast fremently be asoribed. Expiration (prowed by experiment to be one-third stronge than inspiration) and cough (which is expitation foread to its highest power, muless we exerpt
 dislougent, or is appitated batek he the same vammen which (aided ber the ontide pressure of poorly-restrained expillaries) draws the walls of the alveoli nearer together. It is extremely probable that pis is thas sucked

 evidener that in some instanes the collular elements present in the alventi are derived from the lining membane of the lwonchi. By some anthertics the migration of the bromehial seretens is regated ats an active agent in speading the inflammation, a theory which tinde pretty stronge combimation in the well-known irritating propertios of the secotions of masal and vagimal muens membatues when inllamed.

We have, then, probahle two distinet ways in which the inllammation may spreal, - bither he matmal extemsion, or bey the migration of bromehial sereretions which ant as irritants in plates which the adsanee ot the morbid prevess in the hisal way has not weabed. Vewinles may eollapme without the intlammation reaching them bey either of the abowe methods. Or they may bereme intlaned in either mamer and then eollapses, the portions of their
 ing air in cess their conducting bromeholes berome onstencted.

To seapitulate: there is inflamation of the bonchial monens membrame which involves the walls of the smaller tubes and the smromed-

[^201]ing connective tissue by dirert extension, and the bronchioles, alveolan passages, and air-cells cither by dired extension or hy the migration of inflammatory material. Moreover, this material may oecasion collapse of gromps of vesides, an areident in the cansation of which feeble respiratory power and narrowing of the homen of the smaller tubes mathially assist.

The post-mortem apparances whid follow this complex pathongieal proeses vary in areordane with the severity and duration of the disease, and the predominance of inflammation or collapse. 'The presence of either of these combitions almost invariahly implies the presence of the other, and both require a bronchitis of greater or less extent for their prochetion. In some cases we find the pathologicell changes confined to scattered groups of the small tubes and their comecting alveoti,-" disseminated" hromehopuemmonia. In others a whole or neally a whole fole mag be solidified bey the aggregation of affected lobules, " lohan" or "ageregate" lwomelw-pmenmonit. Solidification may mean either inflammation or collapse, and the appearance of cither of these eombitions, when present to any extent, is usually suffieiently distinctive to enable the observer to form a romgh estimate of their relative propertions; for, as already satated, lonth conditions are usually present. It may be said that collaped hum is of a violet eolor, and its surface is shrmben, while inflamed (hepatizerl) lumg has a raised surface, and its color is reddish brown. Another crude test is that of inflation, which certaimly tells us something in cases where extensive collapse has recently oceured, inasmuch as freshly-eollapsed air-cells cou be distended ly mems of the blow-pipe, and the comparative extent of the atelectasis ronghly estimated.

On the other hand, when collapse is of longer standing inflation may be impossible. Then, again, alveoli in which the indammation is of reerent date may be distended, their cavities being still permeable to suffiemotly foreible air-pressure.' Northrup, whose statements are bated mon the results of observations of between five and six humdred antepsies of children lying of phemonia, says that he has "never failed to finel in atedertatio areas abmatant exidence of an inflammatory process both in the eapillary bronchi and air-passages and in the alveoli," a statement which seems fairly condusive. The mieroseope afforls the only means of positively determining in doubtful eases whetiber inflammation or collapse is the true eomdition in certain areas, or whether both are present. Collapsed lung is of violet color, solid, non-erepitatat, nom-friable, and, being aifless, sinks in water. This condition may tee eonfined to seattered groups of vesides, or may apparently be the only change present in an entire lohe. It is apt to be symmetrical in its distribution, and affects chiefly the posterior maryins of 'ooth lower lobee, the lower margin of the middle lobe of the right lung, and often the lingula. On section dark blood escapes, and pus can be

[^202]alveolat mation of , llapse of espratory 1s assist. tholugi"al he disease, ce of cither other, and iction. ln 1 groups of " bromehoaliditiod by meth-anpse, and the y extcut, is mom angh looth combli$s$ of : vioket ) lung has: test is that are extmsive air-cells call ve extent of
inflation may In is of reechit to sufficicutly fed upon the psies of chil1 in atclectatio: the eapillary 1 seems fiirly itively deterthe true coned lomg is of less, sinl:s in or' vesicles, or It is apt to crior margins he right lung, 1 pus can be
squeczed from the finest tubes. Separate areas of ling are often olserved representing different stages of inilammation, from simple congestion to complete consolidation. Inilammatory consolidatien, usisally termed liepatization, is bownish red in color, and on section a thick reddish seeretion can be seraped from its cum surfore. At a later stage the color is abomt the same, but mottled by the presence of phes, and its ent surfine yichls on scaping a thick milky thuid. It is of tirm consisteney, but friahle and frangible. Isolated grompore inflaned lobules are solid and firm to the tonel, and often reeongizable to the eere, fore if superticial they are seen as small devations above the surrombling surface. In size they vary from that of a small pea to that of a hazel-mut. By combluence of mumeros heprat tized folnales, large portions on even an entire bobe may becone consoblated.

Under the microscope the aborolar walls are fomben to be lined with yomg germinal cells highty nuchated, and the lumen of the alveria is filled with these and with mathere epifleclial cells in varions stages of fatty degeneration, as shown by the presene of oil-ghobules.' This chame in the character of the inflammatory product is favomble, ionstitnting as it does an abombable ammion. Moisture tembs to bring abont this condition: henee the more aconte the attack and the higher the blood-pressure, the better are the chances of specdy and romplete reovery, ats conecres this one result of a complex pathologital process. Lemeocytes, serum, and oreasionally fibmin are found in the alventar cavities, but the latter if present is soldom of any amont or of firm consistenes. Blood is ravely ohserved. On the oflee hamd, the prodents of intamation may be fomd in a condition of commencing easeons degeneration, whish is probably the startingpoint of a large nmber of pulmonary phathises in yomog childrem. The inflamatory proerss in broneho-pummonia is in a great measure essentisully an exagreation of matme's usual method of epithelial repar," white that of the croupons ferm is an cexulation of blood-solids inte the alveoli.

Emphysema is frepuently ohserved. It is usually vesicular, and if extensive chiefly affects the anterior surfaces of the upper lobow. The rational explamation of its presence is fumished by the diminished aircapacity of the portions of lung where broncho-pmemonia is present, and the foreing of air into the upper part of the elest during violent paroxysms of 'ough. The distended vesicles are phanly visible to the naked eye. It is thonght that they return to their normal size upon recovery from the causative lesion. Some authorities helieve that they rupture into one auother; but the dilatations are generally of miform size.

On the pleura patehes of soft lymph are seen overlying the inflamed portions, and the membrane beneath them is fond to be rongh, congested, or ecelpmosed. In phaces where the predominating lesion is collapse, eechymosis is most common. Emphysematous biehs ocasionally (but rarely) rupture into the pleural cavity, and produce pmenmothorax. Well-

[^203]marked exndations of lymp are sometimes sem, but anything like a fiee serobs eflision is extromely mare, moless doth owers from a very severe

 sulb-plemal collertions of the inflamatory serertions of the alvodi are oremsimally wherverd.

In all inllammatory lexions of any extom the bromblat ghands of dildrem are swollen, and in bomela phemmenia it is mot memmen to time in


 quenly assubiad with the hesions of ande bromeho-pemmonia. The liver
 and intestimes is ofom ohserverl, which may vary liom a supertional cetarth to marled uberathum.'

Gangrene of the lung is sud an extremely rare combition in assomation

 kind which neromed in my servier at the Children's Hospital. The disemen followed manase, and the child, a girl aged theree, had been ill during a proved of cightern days preeding the date of her admission to the wards.
 next day atere combing the hospital.

Rigor mortis hasent. Livid discoloration of dejendent parts of bety. Motherato emaciation.

Hewl not opromed.
Right side of hear tilled with dark thaid hood. Parforation in the middle of the


 upper lobe, the surlace wis fonnd miform, and considerathe frothy thide esenpul una pressure. The lower bobe was mueh mome dense, of a uniform dark-hoish eobor, very moist, and here and there rather fimer nodules could be felt, from the midst of which a drop of muco-purnlent thad could be squa\%d.

The right lum was limbly and extensixyly bound to the chest hy compatively ment adhesions, and covered in places by a layer of recmi lamp. Numbous yelowish-white points could be seon throngh the plemra, and in one phae this was necresed. Upon sedion the nuper lohe was fombl stodded with mamerons yellowish-white points mad suall nolules, intimaty associated with the bronchi, the walls of which were somewhat thickenod. In a few phaces these points had run torether and small cavitios had been formed. There were also several larger cavities formed trom dilated bromehi. The bower bowe was of a dirtyreddish color; in the upper part was a disendored envity crossed ly shreds of tisene. The whole lobe was very much sottened and highly offensive.

The splecin was slighty entarged, tirm, the trabeenke and blood-vessels prominent. The enpsule was thickenal in phees, and slightly adherent to the abdomimal wall. The kidneys were normul in size; slighty pule in the cortical portions. The liver was large, doughy in consistence, of an opaque yellowish eolor; the outlines of the acini were not

[^204]like in free ery severe pillemies of ity, Small alvondi arr nuls of chilin th find in re it cammot times thuir is not intirn'The liver ther stomanth dicial cetary
in :1ssuciation the to insert a casce of the The dispatice ill during a to :he wards. hiich oeroured
lowhy.
Mtollerato
he middle of the hatunce mimal. f of light-relurwal wen section of the uid esenpel minn Huith ember, very midet of which a
numatively puecmit (s) yellowill-white cal. Upem sertion :uil small modultes, t thickencel. In a meel. 'There were We was of a dirtyAs of tissue. Thie
vessels prominent. nominal wall. The he liver was liarge, the acini were nut
 disedoration around the billiches, ns wrye the binlicles of the large intertines The beces

 hromelicelnsis, chronic peri-pleuritis, litty infiltration of the liver, chronies intestimal catarrh.

 Ham with aly other), it begins with the symptoms of an : acente lmomehitis. Ihe inlammation allyanes rapidly and involves the promonary tissums. So guidkly dows this areme at times that it is imperside for define the stage

 Infore any prout of the fact can be obtatined by physial signs of emondidation, which are seldem present leffere the thiarl day. On llo other hatul, when the discase supervers in conce of whoping-engh, its adsent is stan and insidions, and is mstally acompanied by a derentse of the paroxyms. Occurring as a distinet disense by itself, the length of time during which it may be prowed by ante bomehitis withont any rational or physical signs of romsolidation is extremely variable. In nine cases of this description the average duration of the bronchial stage was thirteen and a half days, the extremes being five and twenty-eight days. In three eatses which followed dhomic brombitis only (so far ats conld be aseertained from the
 hundred and tern, and severnty-two diass respectively.

The extension of the disease to the hug-tissue proper is accompanied with increase of fiver, drepumen, and a change in the chatacter of the emgh, which beromess shom, painlinl, hateking, and, as a me, moth more frement. 'The rejpination ineroases in fromeney, and the working of the alae masi and anxions facial expression in rases of any severity show that the chald's main ohject in life now is to obsain air, Its attention can only momentarily be distrated from its task (the impurtance of which it instinctively realizes) of obtaning sulficient oxygen to sustain life. Retraction of the rils and intercostal spaces, chiclly in the lower and lateral pertions of the chest, and depression of the epigastrimm, are olserven. The axillary temperature in the evening is fommi to be $103^{\circ}-105^{\circ} \mathrm{F}$., or even higher. The fever is of irrounlarly intermittent type, a variation of three degrees between the morning and evening temperature being common, and four degrees by mo means rare. Ocatsionally the moming tempatare may mial or even exceed that of the evening for a day or two. Vomiting and diarhoa are frequently present during the ante stage, and the latter may continue throughont the entive course of the disense and far into the perion of convalessence if the patient survives. I fiud one or both of these symptoms noted in thirteen ont of twenty-nine cases in hospital practice. Expectoration is seldom observed in children under seven. When it ocens, it is never the typical sputa of lobar phemmonia, but eonsists of muens or mueco-pus, viscid or






 When sumessive pertions of less extent collipise，sympoms remembling thes



Or the patient may die of extamstion from the pedonem fever and

 monia liollows the eroption of menside（and a majority of casiss，I think，




 areas of the hugs．＇Tloc mothel process is complex，and absoptiom of the products of intlammation，as a bule，is so show that it is extremely difficult to deline the stage of resolution．lianorable sympoms aside from physient signs are deremse of comgh and dyspurat and at gradual assimution of a lower mange of somperathe。
 be comvidemed．
 the rapped rate which it assmme doning the early stages of the disease is apt to embinue for at time after the temperature dedines，－at fact which is acomutal for by the weakness of the patient．In gemug children it varies from 120 to 200 ，－whe tatter mumber having beon observed mere than mes in cases terminating farmably．This cmomens variation is due not only to the degree of senverity which the disense may asmume，but also to the ex－ tremely variable pulse－rate in healdey children．As a gencral rate，it may be said that in coses of areage serenty the rate is 183.5 to 160 per minnte． In the early stages it is full and tense，hat as the disense progresses if becomes wak．

The respiration，like the pulse，is extremely variable，and the same remark which has been made regading the nemal pulse－rate of heathy chikiren nay be applied with greater fore to the breathing．Vogel fomud the normal respitation of infants between three and four weeks of age to be： 26.4 when asleep，but betweon 30 and 40 when awake．Exatement from any canse，however slight，at once prodneed a change of rate and rhythm． In chidren who have passed the intand stage the rate of respination is still subject to great variations．When a broncho－pnemmonia oceurs as a com－
fresh arems asymptums he dyspura cridence of IC whin linter taker - finir hums. (1) hing thes tc inmenclitts

Ifiver :and milk wombly
 Lisw, I llimk, is firy inemly nin a werk in whem it takess The distasic tawk dififeremt aption of the mely difliventh frow physical simuth tion of : (mons will mew inureassel, and d discelse is is at fict which is Ildren it varices nore than mise live not only to lio to the exal mik, it may 100 per minintt. progresestes it and the same ate of havalthy Vogel finume ks of age to to *eitement from (ane rhythu. piration is still ars as a com-

 When is aremes indepombenty, the reepriation is but slighty vaised during the stape when the intlammation is limited to the bomentif ; but, as the bron-







 property ascribed to the indammation of the plemse ; but when met due 6 that anse it is hard to amennt fire it. To attribute it to the existeme of

 monilly philhisis.




 by atmopherie pressme, - Whe lugs expating incompletely, owing to a portion of their atoodi bang rembered impermable by inflammation or conlapse. Wrapman is nature's response to the stimulation of the respinatory
 -an ellam to reverse the balanere, which when prodenged tives ent the rempiratory museles ber shortening the resting-spaces and exhansts the vitatity of the patient. Dath in brondu-puemomia results more frepuently from respatary than from heart tailure. The advent of Cherne-Stokes mespattion is minarabla, but cases in which it has been noted have been known (1) wover. Sulforative patoxyms oexime in (atits where collapse to any great extent, if fresent, cammot ie detected ly physinal signs, and a fattal termination is oxcasionally abertad by prompt and jublicions tratment. Rilliet observed complete suspension of respivation lasting several minutes in an intant of two months, and heft it, smpmesing death to have onemerel. Tob his astonishment, he fomed it berathing a few homs later, and deat did not take phace until the mext day.

Tempereture-An evoning temperature of $104^{\circ}-10.5^{\circ} \mathrm{F}$. is common during the ante stage of severe cases. It may mad $107^{\circ} \mathrm{F}$. and ye ere envery follow, The highest temperature ohemed in twenty cases oreurring in the Buston Children's Itespital was $100.55^{\circ} \mathrm{F}$, and the result in this case was fatal. A remission of three or four degrees in the morning is quite nimal, but the ferer is very irregular, and it is not mom nom to wherve a moming temperature which is considerably higher than that of erening,-
lout this rarely continues for roore than a day or two. There is no regular ratio between the pulse, the temperature, and the respiration. Chart I. is that of a very mild case in a child of fourtem months. The bronchopremonia wats of a dissemisated form, periectly woll marked, and followed by recovery.

In (ases which acempany or follow measles, and in uncomplicated eases when comsiderathe areas of long are involved, the temperature is higher. Chart II. is that of a child aged seven, in whom broncho-puenmonia oecureel during measles; de:th from cxhaustion on the twenty-fiftly day.

In cuses of deatla from exhanstion the temperature often assumes a low range, and this is maintained for a periol of some days previons to the fatal temination. A favorable result in hondo-pmenmonia is never immediately preceded ly an abrupt and extensive dediac. This phonomenon when present means collapse, and is of the gravest import. Charts III and IV. are examples of the temperature in death from extensive collapse, while Chart V. shows the favorable change in a case of crompons pucumonia by "erisis," and is presented as illustrating the diametrically opposed interpretations of similar themometrie incidents in the two discases.

Occasionally the temperature immediately preeding doath from collapse rises rapidly during the last few hours: $108^{\circ} \mathrm{F}$. has been noted by more than one ohserver mader these ciremstances. Chart VI. is an example of a rise of five degrees accompanying a case of fatal collapse.

Cronpons pmemonia sometimes reaches a favorable termination by a somewhat slow assumption of a normal range of temperature. But the prolongation of "crisis" is entirely unlike the tedions and irregular "lysis" of broncho-pmemmonia. Chart VII. illustrates this statement.

Digestive System.-The tongue during the carly stage is usually coated, lout may be rel and irritable-looking. During the later stages of cases of any considerable duration, the month and tongue become dry, and sordes collect. Anorexia and thirst are present. Vomiting is not uneommon, but is rately persistent. Diarrhea of an obstinate character is not an unfroquent symptom, and is dne to intestinal catarrh.

Nerrous System.-Stupor, alone or alternating with delirimm, is common in severe cases. At times the symptoms closely resemble those of tubercular meningitis; but when coma is present in the latter the temperature usually declines, while in broncho-pneumonia the range is maintained. In doultiful calses the ophthalmoscope is said to be of use at times in making a differential diagnosis.

Plenrisy is almost always plastic and ciremmseribed. It is ravely extensive enough to modify physical signs. Serous effision is extremely rare. Purnlent effusion has been ohserved by Pepper and Jürgensen. Pepper and Steffen have both noted the ocenrence of pmemothorax. Gangrene of the lung in comection with bronde-pnemonia is extremely rave at any age.

Diagnosis.-To distinguish between the early stage of the discase and
no regular Chairt 1. te bromeluoind tollowed
(cymplicated uperature is -pmenmonia -fifth day. sumes a low vious to the nia is never his plenomport. Charts extensive colof eroupons metrically optwo disenses. from collapse roted by more example of : nination by a ure. Bint the cyular "lysis" usually coated, res of cases of ry, and sordes neommon, but not :an minfe-
mim, is common those of tuberhe temperature aintained. In es in making a
is ravely extenextremely mare. nisen. Pepler ax. Gangrene remely rare at

chart II.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | N |  |  |  | N |  |  |  | - |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | - |  |  |  |  |  |  |  |  |  | $N$ |  |  |  | - |  |  |  |  |  |  |
| $102^{\circ}$ |  |  |  | $\sqrt{2}$ |  |  |  |  |  |  |  |  |  |  |  |  | T | - |  |  |  |  |  |  |
| $101^{\circ}$ |  |  |  |  |  |  |  |  |  |  |  |  |  | $\checkmark$ | 8 |  | , |  |  | , |  |  |  |  |
| $100^{\circ}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | , |  |  | $\square$ | - |  |  |
| Normal Line ${ }^{99}$ |  |  |  |  |  |  |  |  |  |  |  | -- |  |  | - |  |  |  |  |  | --- | - | - | $\triangle$ |
| (A.M. | 130 | 105 | 130 | 125 | 130 | 135 | 140 | 130 | 130 | 140 | 120 | 110 | 110 | \| 120 | 135 | 140 | 120 | 140 | 155 | 145 | 140 | 145 | 135 | 145 |
| $\}_{\text {P.M. }}$ | 125 | 130 | 140 | 130 | 135 | 140 | 130 | $1+0$ | 130 | 150 | 125 | 145 | 140 | 135 | 155 | 115 | 150 | 120 | 115 | :40 | 150 | 140 | 145 | 140 |
| (A.M. |  |  |  | 45 | 60 | 62 | 63 | 65 | 68 | ${ }_{60}$ | 65 | 60 | 65 | 55 | 60 | 60 | 60 | 60 | $\pm 5$ | 50 | $6^{6}$ | 50 | 50 | 45 |
| (P.M. |  |  | 50 | 60 | 60 | 60 | 65 | 70 | 55 | 65 | 55 | 60 | 35 | 55 | 65 | 70 | 70 | 65 | 55 | 53 | $\omega^{5}$ | ${ }^{5}$ | 45 | 40 |

an acme bronchitis is frequently impossible on areome of the absene of signs of conselidation and the metcerate degree of fever present. In eases where marked physimal signs are wanting, hat the ratumal symptoms are tow
 lies betweren eroupens phemonia and broncho-pmemonia. The historins of these discones difler materially, and, when a rediable ateront of the symptoms present dhing the commencement of the ilhess can be obtained, it is oftem a great aid in forming im opinion. In crompens pmemomia there may be vomiting, chills, pain in the epigastrimu or alulomen, handache, delivimm, or convolsions. It is extremely rare that all these symptoms are present in one satse, but more than one of them maty minally be noted by attentive observer. In broncho-phemonia there is often a history of momises, whoping-eongh, soulct fever, or bronchitis ; and we very varely obtain an acemut of apparently perfect hoalth immediately preeding the attack, as is mot sedhom the (ase in the other disconse. In crompons phemonia the temperatmer fire quently reaches $104^{\circ}-105^{\circ} \mathrm{F}$. within twenty-four i.. uns after the first symptoms of illows are obsered. In bromeho-pmemonia the aseent is somewhat more grodnal, and instoad of a morning remission of two or there degrecs, as is common in the erompons form, from there to five denrees is frempently moted. There is mothing absolntely distinctive in the pulscrespiration ratio; but in bromedo-pummonia it may be 1 to 2 , or even 1 to $1.5,{ }^{1}$ while in croupons phemomia the ratio oftener is 1 to 2.5 . In eroupous pmemomia the ratio is much more stendily maintaned than in broucho-puenmonia, paroxsms of deppoa being common in the latter. Another distinetion is that while in broweho-pmemonia the respiration is irequently laborions, in croupous pmemonia, while it may be equally sapie', the beathing is quiet (exept for the expinatory moan common to hoth forms) and the acessory musides are not brought into action. The patient's age is to be considered in comucetion with the diagnosis. It is during the dentitional period that brondo-ponemonia most frepuently attacks children, while after this has pased either form may oceur ; but the chances are largely in faror of eronpons phemonia if the fifth year has been attaned and the pmembaitis is the only disectse present.

Nothing cidfinite can be inferred from anscultation during the early stage. Ratles and umimpared resonance are common to both forms of puenmonia in children. Occasionally the limitation of dry ràles to one apex lauls ns to suspect that croupous pmemonia is being developed; but the muist railes which are so common in broncho-pnemmonia thronghout the baek are also frequently heard in the sime location in the other form. It is only where the disease has made a certain amome of progress that the physical signs are sulficiently distinctive to enable one to make a positive diagnosis; nor can this be done at all in a large number of cases, without

[^205]considering the rational signs, and arefinly weighing all the evidence obtuinable from the history, appannee, temprature, and respirmion of the patient, in comertion with that which examination of the chest alforals.

At the same time the physieal signs of well-manked enses of the two
 resultes when the disase is faidy estable ad. In hromeho-puemmonia evidenere of ronsolidation is usimbly ohtainable in both lmags befiere the rase ends, white in erompons phemonoia in a vast majority of instaneses it is confined to one lomg. Of one hundred and nincty-one cases, in six and theretenthe per cent. only was evidence of emmendation in both lunges whatued. Again, the npper lobes are much more frementy affered in the crompuns form (twenty ont of fifteone cases ohserved by Meigs and l'eprere) than in
 the apex is incolved. In erompons pmemonia it is msally casy to demmo strate quite an area of duhess (which may be partly due to an atempanying plemisy) at a comparatively carly stage of the disense, while at a corresponding perion in broncho-pmemonia perension may show mothing, either bratuse the consolidation is deep-seated, or beanse there is no agyrogation of affected lobules sulficiently large to montify the permsiom-note. Usually, however, a lank of resonance (possibly more appreciable to the tonch than to the "an) ean be discovered in disseminated auses, while in tha "aggregate" form dulness may be present on an entive lobe. In casses where extensive collapse is present, chaness may be fomd along the spinal colmm on both sides. The delness cansed by browho-pmemoniar comes and gros slowly, so far as my experionce teaches, and I have horer seen the sudden changos from it to companative resonance so graphically described when perenssion has been caredilly patised daring both inspiation and expiantion and the child has remained quict. Another common error is that of mistaking normal hepratie for lung dulness ; and a diagnosis of pmemomia (either firm) based on the fact that slight dulness can be detected over the posterior hase of the right lung in a child where nothing more significant than moist rales can be heard is always open to suspicion. On ansentation during the carly stages of broncho-puemmomia rates of all sorts and sizes may be heard, but at a later period there are persistent suberepitant railes in one or more spots. Well-marked bronchial respiration over consolidation is rave ; in its place there are very apt to be weak and blowing breath-somuls. In croupous phemmonia, on the other hamd, bronel ial respiration is common, and there is often a fine crepitaise vide and able on the edges of the comsolidation, together with bronehophony and weit-inarked increase of voeal fremitus. Buth the last-named symptoms are practially absent in fronehophemonia, and over eollapsed areas of any extent inspiration and voral fremitus may be entirely wanting, in recognition of which fact it has been quaintly said that care should be exereised lest one locate the premmonia where one hears the most noise.

The duration and nodes of termination in farorable cases differ materi-
idence obson of the ilinds.
of the two yichl gaxul monia crire the canc sit is com:and threwss obtained.
 per) that in inate in cas as - to domen-accompayyle at a corow unthing, is no agyry-ansion-note. fable to the white in the a cases where pinal colmmon mes and gros the sunden cribed when and expirain is that of fi puemomia eted over the e significunt ansenltation rts and sizes cpitant rìles consolidation reath-sommes. tion is comso of the comase of vocal (in broneloon and vooul It it has beent e puemmonia
liffer materi-


ally in the two diseases. In crouphis pmemmonia convalescence (preceded ly erisis) is usually established in a weok or ten dars, while in brouchopueumonia it is attained by lysis, and the duration of an active pathological process is moch longer in a vast majority of eases which recover.

## Broncho-Pneumonla.

Child istuatly under thate yours of age.
Otten immediately preeded by measles, seartet fiever, or whooping-eough.

Usually, at the most, chilly semations only.

Temperature not so high, and rise more gradual. Remissions of three to four degrees very common. Fever very irregular.

Breathing mpid and laborions. Aecessory muscles of respiration used. Paroxysms of dy:phea.

Pulse-respiration ratio 1 to 2 or 1 to 2.5 .
Consolidation of greater or less extent in both sides. Rales heart ower both lungs. Apes very rarely involved.

Duhess seldom extemsive; usually in more than one spot. Very often merely : sense of resistamee on pereusion.

Moist suberepitant riles, persistent in spots. No fine crepitant riles, but oceasionally coarse erpitation. Over spots where duhess is detected the reprimation is apt to be weak, absent, or blowing.

Duration indetinite, but mueh longer than that of the croupons form in a vast majorty of eases which recover.

Lysis.
Otten leaves permanent lesions. Very fittal.

## Cboupoces Pafomonia.

Child usablly over three yems of age. ${ }^{1}$
Usually immediately preveded hy good healhh.

Attack begins with one or more of the following symptoms: chills, headache, pain in epigastrim or abtomen, delirium or conulsions, and vomiting.
sudden rise of temperature, which may rath $105^{\circ} \mathrm{k}$, within twenty-four hours. Remissionsaveraging twodergres. Fevertokerably regular.

Breathing rapid, but not laborions, and accessory muscles of respiration not called into play. No paroxymal dypmon.

Pulscoredpiation matio 1 to 2.5.
Consolidation one-sided and not infrequently involving an mper lobe. Rales ocensionally heard in both sides.

Marked duhess over a considerable area not intrequent.

Fine erepitant rates on the edges of consolidation, and bronchial respiration, bronchophony, and incrased vomal resomance over centre None of these symptoms necessarily present, but all may be.

Duration from onset to sudden drop of temperature preceding convalesence seren to ten days.

Torminates ly erisis in cases which recover.

Reeovery almost whays perfeet. Recovery the rule.

The symptoms, both rational and physical, of bromeho-pneumonia differ essentally from those of plemisy. During the carly stage of plemrisy the pain in the side or abdomen, slight alteration of the pulse-respitation ratio, and mantenance of strength contrast strongly with the carly symptoms of ${ }^{\prime}$ broncho-pnemmonia. In pleurisy, pereussion over the atfected spot often produces pain, which is seddom the ase in broseho-pmemmonia. After effasion is present, the pereussion-flatness, which can be found in frout as well as over the lack of the chest, absence of rales, and bronchial respiatthon which is often heard at or just above the level of the effusion are very

[^206]different from the seattered and ill-defined duluess (usually confined to the back), suberepitant rales, and weak or blowing respiration which are common in broncho-premmonias of any extent. Again, although a plenrisy may be donble, it is one-sided in a very large perentage of eases, while bronchophemmonia, as a rule, afferts both lung s. In cases of large elfision there may be obliteration of the intercostal spaces of the affected side, which is actually increased in messurement, and one may get total extinction of voice and respiratory sombls, or serophony, and displacement of the heart. In phemisy a change of the child's position may produce marked alteration in the somuls heard on perenssion and ansentation. In conclusion, it mat. be safely said that the painful and superficial breathing, the suldemess of the attack, and the one-sided symptons of plemisy are far more often mistaken for crompons puemonia than for broncho-pnemonia.

Prognosis.-The prognosis should always be arefully guarded, even when small areas only are apparently involved. It should be borne in mind that deep-scated consolidation may exist which camot be detected, and that the invasion of successive areas is common, so that what may seem a light case, so far as phesical signs are concerned, may actually be a severe one, or is liable to become so very shortly. As a rule, the yomger the chitd the fewer are the chances of recovery. Meinssen lost fifty per cent. of his cases under one year, forty per cent. moder three years, and twente-five per cent. over three vars. Bonchnt lost thirty-three out of fifty-five cases mater two years. When broncho-pnemmonia follow a meas es it is ustally of extremely acute type, and, although very fatal, recosery if attained is more apt to be complete than in the more protracted form, which oftener results in permanent lesions. Authorities differ widely in their estimates of the mortality of acnte broneho-pnemmonia, nor will it seem strunge that they should do so if we reffect upon the varions pathological conditions with which it is associated. In three hundred and twenty-five cases which I have collected from varions somres (the only qualification necessary to be included in this mmber being that of age,-i.e., under ten), the mortality was forty-eight and three-tenths per cent. Following whoop-ing-eongh the disease is of an obstinate and fatal type.

Special symptoms which are of the most importance in estimating the chances of recosery in a given ease are-the extent of lang involved, as shown by the physical signs, temperature and pulse-respiration ratio, collapse, and amount of resistance of which the child is capable, as shown by its previous health and present general condition. Other things being equal, the more extensive the inflammatory process, as shown by the physical signs, the grater the danger of an menforable result. $A$ temperature of over $105^{\circ} \mathrm{F}$., if maintaned for any length of time, is wery unfavorable. A pulse-respiration ratio of one to one and one-half usually sig:ifies that death is near. Collapse, if aceompanied by a marked decline of temperature and great lividity of the comntenance, is the gravest of all ineidents which are liable to happen during the course of an acute broncho.
ned to the h are commisy may e brounhoasion there e, which is inction of the licart. 1 alteration ion, it may domess of ${ }^{\circ}$ oftell misarded, cuen de lorne in e detected, what may actually be the younger ast fifty per : vears, and aree out of or a mombles recosery if form, which ely in their rill it sem pathological twenty-five qualification , under ten), ving whorpl-
imating the involved, ati "11 ratio, colas shown by hings being won by the lt. A temime, is very half nsually rked dectine ravest of all nite broucho-
pnemmonia, and death is nsmally the direct resnlt unless a decided rally takes place within twenty-fom hours. But the child's powers of resistance may be so great as to carry it safely through extensive consolidation, a temperature of $107^{\circ} \mathrm{F}$., and grave signs of collapse ; or they may be so slight that it sucembs to a broncho-pmemonia of less than averuge severity. A rachitic child, or one whose hoalth is in any way impaired, is of conse less likely to weather the storm than one whose health is good when attacked.

But, whatever the child's history may be, there are varions things to be considered abont its present condition in estimatirg its powers of resistance. Is nomrishment taken, and is it retained? Is diarthoa present, and, if so, how serious is it? Is the pulse weak and irregular, and, if so, how do stimulants affect it? Does the child take notice at all? Is it delirions? Is any portion of the bronchial secretion conghed $1 \boldsymbol{p}$, dear of $t$ tee glottis? By close attention to proints of this kind we are sometimes jnstified in believing that there may he a chance of recovery, however desperate the case may appear to be. In cases where broncho-pmemomia kills by its continned fever and tiring ont the museles of respiration, the temperature often assmones a low range for some days before dath : so that symptom should be regarded as ominous muless acompanied by improvement in the pulse and respiation. However light a case may appar to be, it is never safe to prophesy complete recovery. On the other hand, that complete recovery may be attained, even after weeks or perhaps months have elapsed without any improvement in the physical signs, is a well-known fact.

Prophylaxis.-The abolition of the two chief moderlying canses of the disease, measles and bad hygienic smromblings of the poorest class, is a task which health anthowities are trying hard to achieve, and in which medical men can materially assist. It is only within a few years that the gravity of measles has come to be properly appreciated, and even to-day one oceasionally hears of parents foolishly congratnating themselves unom the fact that their children have eontracted the disease, "because they can all get through with it together." At such times as edneational and domestic affairs unite in furmishing a favorable opportunity for children to be sick, ignorant prople have been known to expose them volnutarily to the infection. I need not say that it is the duty of every physician to combat vigorously such absurd ideas and censure careless or wilful exposure.

The immediate prophylaxis of broneho-pmemonia consists in the prevention or effeetive treatment of catarmal troubles of the respiratory tract, and the careful cleansing of the nose, mouth, and throat during the course of any protracted illness. The use of a pleasant mouth-wash (to be applied with a swab if necessary) is also indicated:

> R Listerin, Glycerini, āá, $\overline{3}^{\text {ss }}$; Aqua, ${ }^{3} \mathrm{iv}$.
M.

The above is sinally aeceptable to children, and possesses some antiseptic properties.

Treatment.-The disease canot be cut short by any means known at the present time. To nomish the child, make it as comfortable as possible, and promptly use appropriate remedies in such emergencies as may arise, should be the chief' aim of treatment.

The patient should be placed in a good-sized room where there are ample facilities for admitting light and air. The temperature should be maintaincel at $68^{\circ}$ to $70^{\circ} \mathrm{F}$., and, if at any time it is necessary to open a window to reduce it to this point, no fear need be entertained of so doing, provided the child is not exposed to dranghts. An open fire should he kept burning. These recommendations, of comse, apply mainly to the rave casc' of children in good cirenmstances who have contracted broncho-pneumonia. As a mole, it is in hospitals and tenement-honses that we eneomiter the disease; but even in the latter something may usualiy he achieved towards improving the air which the patient breathes. A light jacket, composed of an outer layer of cotton eloth, an inside layer of cotton flamel, and an iutermediate one of batting, should be worn. The lower halves of the "arm-sizes" should be eut out in the usual way, and sectured over the shoulders with loops of tape, and across the front of the chest with small safetypins. It should be carefully adjusted in such a way as not to fit too closely for free respization, nor loosely enough to allow it to become erumpled or rolled up.

Outward applications should be avoided as useless unless emergeneim arise which call for their emplorment. The time-honored flaxseed poultice should not be countenanced in this conneetion. By oiling the chest it prevents perspiration, aud its weight is an additional tax upon the respiratory muscles, to say nothing of the trouble involved in its preparation and application. ${ }^{1}$ The jacket just deseribed is more cleanly, answers all purposes equally well, and is far more convenient as regards examinations of the chest. Blisters, ${ }^{2}$ irritating ointments, and strong mustard pastes are unnecessary and harmful.

Little attentions which increase the child's comfort shonld be promptly but not fussily bestowed. The pillow and bedelothes should be rearranged and straightened, the mouth and lips kept clean and moist, and the child bathed every day without removing the coverings. In short, it should be well nursed.

During the first stage the harassing cough (and consequent loss of rest) is the chief active souree of discomfort, and is to be treated with opiates of strength appropriate to the age and condition of the patient. The same remedies that have been recommended to check the troublesome cough in

[^207] is possible, may arise,

## there are

 should be to open a f so doing, ild be kept e rave easts preumonia. ter the dised towards mposed of el, and an lves of the the shoulmall safetytho closely pumpled oremergencies een poultiece chest it prerespiratory and applill purposes ions of the tes are nill
e promptly rearranged (d) the child should be
loss of rest) vith opiates

The same he cough in
cases of bronchitis are applieable in broncho-puenmonia. But when the disease is fairly established the greatest caution should be exereised in the administration of opiates, lest the sensibility of the respiratory centre hecome blunted, and the reflex cough which rids the bronchi of obstructing mucus cease. I am aware that good authorities entirely oppose the exhibition of opium during any stage of the disease; but I believe that, if properly used and its effeets earefinlly watehed, during the early stages, it is often a safe means of obtaining refreshing sleep for the child, and saving its strength, which will shortly be taxed to its ntmost.

Ipecac is given carly in the disease in routine practice, for the reason that it is believed to hasten the seeretion of the bronchial mucous glands and in some way benefit the patient. It is extremely donbtfinl if stimulating the mueous glands can perceptibly influence so complex a morbid process as that of broncho-pmemmonia. Moreover, to keep a child on the verge of emesis (as many of the doses recommended must inevitably do) whose strength is already impaired (and will shortly be more so, by the struggle to olaain air enongh to support life) emmot be good practice. Again, why should there be any anxiety on the part of the medieal atendant to lasten or increase the advent of mucus and pus in the bronchial tubes? The mucons glands will soon pour forth an aboudance of catarthal secretion, and very likely there will be enough to canse collapse and endanger life, without any as: stance by artificial stimulation. Ipreace should be reserved to use in emetie doses, in case it is indicated at a later stage, to rid the langs of the eatarchal product, which often accumulates to such an extent as to olstruct respiration. Its exhibition in any other way is more than useless when broncho-pneumonia is present.

During the first stage of the discase a mereurial purge is often indicated, in children of arerage physique, by a coated tongue. Small doses of calomel with bicarbonate of sodimm answer the purpose:

R Hydrarg. chlorid. mit., gr. i-ii ; Sodii bicarb., gr. xxiv.
M. Ft, chart, no. xii.

Sig--One powder every other hour until a movement is ohtained.
In cases of feeble children two or three only of the above powders should be given, and the bowels then moved by an enema if necessary.

The diet should be casily assimilable and at the same time as nourishing as possible,-milk, broths, and cereal food preparations,-and in severe cases stimulants should be given from the begimang. All treatment by drugs should be made subordinate to the nourishment of the chitd. White of egg stirred in cold water with the addition of a little sugar and brandy fan often be given and retained in teaspoonful doses when everything else is either positively declined by the patient or rejected by the stomach. Children take brandy better than any other stimulant. Champagne, which is usually so grateful to sick adults, is seldom relished by young children.

Jacobi approves of the free use of water in cases of broncho-pueumonia in children, on the gromed that it holps to induce fatty degeneration and absorption of the inflammatory products. This recommendation is practically carried out by adhering to the diet mentioned above.

After the disease is farly established, it shontd be remembered that cough is the child's chief' means of defence against pulmonary eollapse, and the use of opiates in cases of any severity is contra-indicated, while stimulants, both aleoholic and expectorant, are often imperatively called for. In such cases, when the acts of conghing are infrecuent, or ineffective (as shown he dymon and the rattling of mucus which the child fails to force throngh the glottis), the following is a useful combination :

> B Ammonii carb., gr. v-x; Tinct. scillie, mxx-xxx; Syrup. sencgr, $\boldsymbol{z}^{\mathrm{ii}-\mathrm{iv} ;}$ Syrup. pruni Virgin., $\overline{\mathbf{Z}} \mathrm{ii}$. M.

The strength should be supported be brandy, which should be given in ats large guantities as the patient ean bear with comfort ; and the amome which children can take without being flushed or sleepy is at times phenomenal.

Should the symptoms contime in spite of our efforts to enable the child to expectorate be inducing congh ' and inereasing its strength, emesis should be promptly induced, with the hope that in this manner the lungs may he freed of their obstrmeting macus. For this purpose ipecae in five-grain doses may be used, and is generally effective. Turpeth mineral in doses of two or there grains (repeated in ten minntes if not effective) usually acts promptly, and shonld be given withont hesitation if less powerful emeties fail. For further consideration regarding the employment of this and other emeties for the pmope of clearing the bronchial tubes, the reader is referred to the article on acute bronehitis. Should no considerable amomet of muens be expelled by emesis, it is not advisable to reduce the patient's strength by futher efforts in this direction.

In case the dyspoas is paroxysmal, and not evidently cansed by obstruction of the bronchial tubes, the introduction of steam to the ehild's bedside is often servicable in softening the viseid muens (which may not be sufficient in quantity to canse actual obstruetion) and acting as a pulmonary sedative. This is casily done by moving the bed to a corner of the rom and arraging sheets over it in such a way as to make a tent; the stemm may be generated from teakettles, or more conveniently by hot bricks in pans of water placed around the bed beneath the sheets.

Should this method fail, or for any reason be inconvenient, the child should be stripped and gently submerged in a bath of a temperature of

[^208]pneumonia ration and m is practi-
whered that ollapse, and chite stimuchl for. lll effective (as ails to force
e given in as the amomit it times plieble the child emesis should langs may be in five-grain al in doses of -) usually acts erful emeties of this and the reader is rable amomint - the pratient's
aused by ob(o the child's Ch may not be a pulmonary ro of the rown it ; the steam hot bricks in
ent, the child mperature of
$100^{\circ} \mathrm{F}$. If very young, it can be placed in a large towel gathered the the head and feet like a hammock, and gradually lowered into the water matil all but the face is covered. This manmere, if carcefilly execoted, scldom excites any apprelension on the part of the patient, who shomld be taken out at the expiration of ten or fifteen minutes, wropped at once in a blanket, and laid on the bed, where it frequently gets a refreshing sleep. 'The same means may be employed (several times a day if neessary) to reduce a high temperature, which may be in itself a cause of dyspmea as well as a menace to life. Under these circomstanes the temperature of the bath ean be gradually lowered to $80^{\circ} \mathrm{F}$., and a little brandy administered white the child is submerged.

Cold applications are recommended by many authoritins, but, aside from the fart that they often disturb and frighten the child, the probability that equally good results may be obtained in a way more agreeable to the patient (and, I may add, to the attendants) remers their employment madvisable maless other means have failed and the continued clevation of temperature is regarded as dangerons. ${ }^{1}$ Both antiperin and antifebrin in doses appropriate to the age of the child are effective in reducing temperature, and often contribute to the patient's comfort. Quinine in doses sufficient to effeet any marked change in this respect is regarded by many good anthorities as a more potent heart-depressor than aconite; while in moderate quantities it produces no effect whatever, so far as I have been able to observe.

The effects of any and all remerlies which can be safely used to reduce the temperature of broncho-pmemnonia are temporary, and repetition at longer or shorter intervals is reguired to produce notireable benefit. In important consideration before employing any means for eflecting a reduetion is this: chaldren differ widely in their constitutional capacities for bearing fever-heat. A temperature of $100 \%^{\circ} \mathrm{F}$. will often give rise in one child to symptoms of dyspuca and distress which would be entirely wanting in another with a temperature of $100^{\circ} \mathrm{F}$. or even more. The treatment shonld be with reference to the condition of the child,- not to the condition of the themometer. Collapse, which manifests its presence by cessation of cough while râles remain, livid comenance, rapid respiration, and low temperature, requires bold and energetie treatment. The hypodermic use of bandy or sulphuric ether, the application of mustard cloths to the chest and legs, the altermate hot and cold donche,-any and all means of ronsing the child and exeiting eongh should be promptly resorted to and persevered in so long as life remains. Mouth-to-mouth inflation has been used with snceess in ceases of collapse. During the course of the disease the child's position should be frequently changed, to prevent hypostatic congection and ocdema and thereby render the occurrenee of collapse less likely. After the purge administered (if thonght advisable) at the commencement of the

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 eamsed, by lamatives.


 bencticial. At a more advanerd stage of comatemence, cont-liver bil and irm are of the greatest serviee in remewing the child's strenger and hastening the absorption of ohstinate depmsits in the luggs. After a siegre of
 seldom : my dillialty exprobenerl in getting it to take its oil pmre, and its iron in the form of symp of the iodide. Shomld it oblowe the ail may low given in the finm of a palatable emakion (or in capsules to ohder chik!ren),
 irom. Another most exeellont tomic, which children take well, is larionhs "ehembenl fomd" in teasponfind dases. It has beem used extonsively, and with grond resilts, at the Bostom Children's Inopital daring the past twolve sears. 'The syrups of the lactophosphate and perophosplate of irou are also digible preprations, Aheoholio stimulats, if used daring the arote stage, should be contimust, and, if not employed earlier, will be foum sery bencticial in shortening the period of convalessenee.

Comber-irritation with der ens, or be panting with tineture of iodine (which shombld be cationsly emploved, lest a had dermatitis be produed), and fored inspirations, are nsefinl in promoting ubsorption. If ciremmstances permit, a change of air will often aid materially in bringing about perfect recosers. Great caution should be exereised regaring exposime to cold and damp for a loug time after apparent revovery has taken phace.

## sUBACUTE AND CHRONIC BRONOIIOPNEUMONIS.

Incidental referene has abrady beren made to a low form of bomehopmemonia which is liable to supervone daring the comese of any protomere! illues involving eonfinement to the bed. The disease in this comertion is of smbante and insidions type. Rational symptoms may be wating to such an extent as to render the diseovery of gute extensive eomsolidation purely aceidental. As a rule, howerer, the knowledge of a chidd's liability to broucho-pmemmonia as a complication of such tronbles as necessitate the mantenance of a recmubent position for a considerable space of time leads to frequent examinations of the chest, and the diseovery of the pulmonary trouble as soon as phesical signs of any extent are present. Depressed vitality, lypostatic congestion, and the gravitation of bronchial secretions containing bacteria generated in the month and throat from sordes and
set in :t1
 ane a lower "r, wint ol' $y$ lo finusd er oil and will haisterna siage ol and there is: nure, mud its ail may be er chikdron), 'gavation of is larrish's nsively, and - past twelve of irom ate ung the arote e liomen wey nre of iodine oe proklued), If cirmimcinging about ing exposure taken place.
deromposing fokel are the factors in this slow deveropment of a sumarote intlammantor poress wherl does mot essemtially differ in its minnte pather-

 "ation," whid differs firom "hepatization" only inamumbis as it deseribes the
 is often symmetrical, as it is prome to incolve hae posterion margins of twoth

 batory expmsion through weakmes cansed bey the ilheses whirh origimally ransed the chitd to breome bexbidden, prolongerl gravitation of flaid and

 nified lugg varies in color from dank violet to dark matragans. 'The viold hure, whid resembles that of atreledtasis, is che to prolomged comgention. Its


 evidence is ratily obtained of the presene of the same process (dithoring



 danging the mike's prestion and keeping the menth and throat waw of sordes and alimentary dobris. 'The nse of detergent month-washes is also strongly intiated. Sin far ats tratment is comemed, the supervention at at bondon-pmenmonia daring the comse of any illosess is meroly an indiation for: still finther exertions to sumbert the chite's strength hy wrey knewn mems.
 in which cuse it matally attacks at single lumer and alleets the apex oftomer than the base. It may wexm in chaldron who are free foom ang predisposition, inherited or acpuired, to mganice loug-troubles. In a resperable perentage of cases the history, physiol aspect, maplete recovery, and sulbequent grood hailah of the patients would contirm the tenth of this slatement.

On the other haml, a sulatente brondo-jmemonaia oftener fastens mon thase whose inherited or acepuiver physial traits render them partiondaty suseptille to "genine" tuberoular deposits, or their patical erpivalents in the form of caseons deqeneration of inflammatory proxlucts ; and there can be no donbt regarding the very essental relations which homeho-pmenmonia bears to the development of pulmonary phthisis in chiddren. No theory can hold good which is based upon a belief that portions at least of the cascous masses in the lomgs are not sulstantially identical with the products which are so characteristic of pumonary inflammation in children



 is to imply a duality of physinal vitalisim, which lath promotes dre alsoup-
 pationt before his prosess can be acomplishasl, and fivers the sumstitntion
 sign of rethroing lualds.


 children, and are mentioned here only fan the purpose of amphasizing the inseparable redations of the two disaters, wilhout erference to the part played
 consumption, -the disenswion of which has heren assigned to most ahlo hands. When a hronho-pummonia of any dergere torminates favorably,



 a come by a deposition of carther salts and the formation of a tibrons capsulde, provided the lesion is amall. Bat this is a mare wemprome.

As a rule, cheres degemeration somerer or later takes place in depmsits which distinately resist the benigh adsent of oil-ghbuldes (or suffer them to pian through lack of componionship), the alvod:ar walls brak down, and matios linem. In other instames these phemomena are orershathered in importame be persistomer of indammation in the brondial walls and interalvolare septa, which results in a domse formation of fibmons tissore, the shrinkage of which prowheres a diminution in size of the longe, and dilatation of the bronchi. 'Ther lesions which follow a subatente bromeho-puremona are asually seated at the apex, while those whold remain alter an aente attack are oftener fonm at the hase. Checsy masses are freguontly discovered in the bromehial glands, the eentres of which are sometimes broken down and comtain a creang thuid.
" (anmine" tuberde may precede the intlammation in the lung, or may be subsequently deposited.

## EMPHYSEMA．

By FRKはだRICK（\％，SHAT＂UU（OK，M．D．

and deygro－ we assomtial the houg in hasiving the －part playerl ‘ pulmomary （）mosi ：llan favombly， antion in ： chatacter of lomg lowgun， re may rifind mons cal！sinle，

4 in drposits allier them to de dawn，mul rishadonert in Ils ：and inter－ Hes tissulne，the urg，and dilia－
 main after ant we freguenty ree sometime

The term emphysema implies an exerssive quantity of air in the lomg，－a dispropertion betwern the air and the solid tissene in favor of the former．

I＇ssicular smphyseme is that form in which the air is still comtaned within the air－sesides，which are in a mondition the premese opmosite of atrectasis．Of vesicular amberma there are two subvarietion：1．The term＂substantive＂is applied to that form in which the disaster is of apporentye indepondent origin，－pimary and general rather than seromdary
 prosatory＂＂mphysema，on the oflaw hatil，demotes that finm in whirh
 serpucine of a dimimution in the amomint of air comatained in oflere fortions， of greater on less extent，for ihis or that camse＇This form is，therefore， always secomlary．

Interstilial emphyseme signifies the presence of air within the tissues
 layer．

Etiology．－1．Sulstantive or primary rmphysma is，in children，a rave disase ：inded，apart fiom the complysema which may be fomed in otherwise hoalthy lungs and which dates simply from the death－struggle， it is very rave and almost combined to the last yars of childhond．James Jackson，Jr．，first suggested that omplysima may be inlerited．The sup－ prsition that mutritive changes in the langs，especially in the elastie tissue， play a very important part in the production of emplyoma is worth men－ tioning here，it being guite conceivable that an abomal delacacy of the dastie fibres shombld be tramsitted from parent to child．Gerhardt thinks that heredity may well help to explain those cases in which the affection develons at the time of serond dentition．

Hoeker＇s romarkable case shows that emphysema may arise during birth，from promature attempts to brathe．It may also he produced hy elforts to resuseitate still－bom children by means of blowing air into the lungs．Some medico－legal interest attaches to the grestion whether air found in the lomgs of a new－born infant may be a product of decomposi－
tion. It is hardly conceivable that such a change cam take place soon after death. These prosibibities, as well us emphysema deproment on the deathagons, are of more purely seientific that dinical importance.
2. Secombary or vicarious emphysema, greater or less in degree, is, on the other hand, very common in childhood, and may urise from a large varicty of canses which all have the emmon factor of interference with the mety and thorough performanee of the respinitory act. It would lead us tow fir to attempt to emmerate all the special forms of such interfereme. The most important come under the main heads of merdanical obstruction in the upper air-passages ; cessation of function in comsiderable portions of one or both lumgs, either from consolidation or from compression, thas involvingextra work on the part of the somed pertions ; and prolonged or violent eongh, -finced expiration against a closed ghottis,- the resint of whidh is inereased expiratory pressure, the areessory moseles being called upon for aid. 'Thus, in practiee, the two most common canses for this form of emphysuat are whoping-eongh and bronehitis, esperially when the smallep tubes are involved and shelectasis or lobular paemonia follows. Whila some of the chicf canses of vicarions emphesema are the markedly froquent in children, and while the lungs of the yomg are probably more easily orerdistemded than are those of adnlts, these cmuses are genemally of comparatively short dmation and the reparative processes are mon active during this period of life. Hence it results that on the cessation of the camse the eflect usually disappears more or less promptly. Severe pertussis, which probahly ahways brings about some degree of cmphysema, is far more common tham marked emphysema in later years for which a emse other than the whoping-rough can reasombly be assigned. At the same time it cannot positively be denied that in some cases the hergimings of an adnlt cmphysema may date from a whoping-congh, bronchitis, catarial puemonia, or other more or less ante affection which was apparently fully recosered from in carly life.

Amorg the canses which may prodnce a permanent emphysema in children may be mentioned obstruction to the trachea by goitre,-rare in this comntry ; tuberentosis; alhesive pleurise localized about the margins of the lower portions of the lungs and preventing fire retraction in expiration; and interstitial puemmonia starting either from the plema or from the eonnective tissme of the long itself. In the two latter cases bronchicetasis may be associated with the emphesema. In genemal it may be stated that the permaneney of the emphysema depends in the first place on the length of duration or permanency of the canse, and in the second place on the presence or albsence of an hereditary weakness of the elastie tissue. Much has been written in the past about the relative importance of the parts phayd by inspiration and expiration in prolucing emphysema. Either mery be operative, hut the latter is preponderant. Finally, the disturhanees of the circulation in the langs due to the persistence of the feetal chamels or a defective septum are associated with emphysema, which Gerhardt thinks, the death-
gree, is, ou om a large rence with would leand uterfierence. whstruction pertions of min, thins inneed or viorIft of which lesl npoun for nis form of the smallep Ns. White rark obally more we gencrally (4s are mor? "essation of Severe permplysema, is Which a amse At the same minings of :m itis, catarithal arently fully
sema in chil--rare in this largins of the - expiration; from the emhiectasis may ated that the the length of on the presMuch has parts played ither bances of the chamuels or a hardt thinks,
arising in the first days of life, may be cansative of the cardiac defiext. Rachitie deformities of the chest nud vertedral colum may also lead to emplysema.
3. The etiongy of interssitial emplysema (an be more lurisfly dealt with. Under the greatly-inerensed pressure of violent comgh the dediate alswar walls may ripture, nul allow the esmpe of air, first into the interlobulare, later perhaps into the subplenal tissuce. If the opening is small or stan eloseat, the essemper air is remblily absertheal. But if the air comtimues to pass ont, it may find its way along the trachan or shemth of the veseds : into the suluntmemens cellular tissue. The alveolar mpture may le due to external injury or violence, or to foreed respiration into the airpassages of an asphysiated infint.

Pathology.-The pathologieal anatomy of emphysemm in childheed differs essentially from that in adults. Finst, indecd, is inctined to dombt the existence of a gemine emphysena, rereognizable microscopically as well as with the naked eye, in children. The air-vesieles are distendel, but their partition-walls ane not ruptured or atrophicel, there is no mutalde destruction of the rapillaries of the alvenli, and the chasticity of the luggs is not so mudh impared that its loss is evident in havdened sections. There em be no question that Firist is correect as reyards the vast majomity of "mases, and we cen tims understand thetter the fiequenery with which the prowess is entirely recovered from. Real tissuc-changes are alsent. At the same time the gross apparamese are marked emongh. On opening the londy of a chikd dead of a pulmonary aftection, one is apt to be struek by the inereased volume of the hungs, which do not mollapse as do leathy ones when air is admittel to the chest. The periendidinm may te nearly or quite hidelen by the distemded left long, and the diaphragm and alkhominal organs lying beneath it depressed. The anterior surfaess of the langs may be indented ly the rils, and raised at points corresponding to the interspaces. The emphysematons portions are pale in eolor, and the pigmentation along the interlobular tissue is ordinarily mudh less marked than in alults. These changes are not usually miformly distributed, lout are localized espectally at the apiees, and along the auterior and inferior colges, which are more romuded than in health. When the affected portions are inciseml, the air escanpes without the fine erepitation elaracteristic of the normal lung.

To turn now to the rave cases in which a gemine emphysema develops in children, the cause being permanent. Here we may have the same series of changes ats necur in grown prople,-cwalestence of the alveoli, atrophy and hass of elasticity in their walls, destruction of capillaries, heightened pressure in the pulmonary cir cit compensated by hypertrophy of the right ventricle. The duration of childhood is rarely if ever sufficient for failure of this compensation, resulting in general venous stasis and transulation of serum. The form of the elhest may become altered and approach more or less nearly the well-known larrel-shaped type: desent of the diaphagm and of the abdominal viscera lying beneath it is here more marked.

In interstitial emphysema we find small bubbles of air beneath the surface of the phemen, esperially along the anterior horders of the upper lobes, and forming little dains in the comse of the interlobular septa. These bubbles are movable and can be rim together by pressure. Sometimes the pleura is raised up in harger hebs, the rupture of which may produce puenmothomas: this is, however, very mare in childron. In emmeetion with whopping-eongh oceasionally mpture takes phare near the root of the hum, the air finding its waty into the mediastimm and thenee upward into the neek and fine.

Symptoms and Course.-Whem we remember that in the great matjority of "ases the emphysemat of children is not, strictly speaking, emphysema at all, but rather a heperdistention of the hugs ; that the canses io which it is due are usually in operation bot a short time; that after these
 (anses are apt to bring alont other changes prodnctive of symptoms, we can readily see that symptoms directly and deanly respable to the emphysemat are very often either eutirely ahsent on beyond our powers of rexognition. Steflem has shown that even a true emphesema of shot dumation may present no symptoms whatever during life. These remarks apply to the whole period of childhood, but have special foree with reference to its cartien years. The younger the child, the ahorter time have canses in which to rork and thus to give rise to symptoms and physical signs.

When sympoms are present they resemble those encomered in athlts, and are, briefly, dysumat, constant, though varying in intensity in aceodance with the extent of the acempanying bronehitis or other primaty aftec$t^{\text {: }}$ and the amome of seceretion in the air-passiges ; congh, also varying in freguency and severity ; and asthmatie paroxyms. To these may be adder colduess of the extremitios and increasel dyspana on slight exprion.

Inspection shows pallor, with some cyanosis ; a romded chest with lange
 formitios must be borne in mind ; habored respiration, expitation being esperially diflients; and in yomerer chidren inspiratory metaction of the lower ribs, owing to the powerfal contractions of the diaphagm anting on a yidding framework. Fïnst has been led to comsider as characteristie an expiratery distention above the davieles during severe congh. In extreme cases the chest remains in the inspinatore position ; it is lifted up, hlus apparently shorening the neek; and the museles attached to the clavicles maty have an mulue prominence. Ti.e motion of the chest as in one pieere sen in sufferers advanced in life implies ossification of the costal cartilages, and is ahsent in children.

Perenssion gives results far less distinctive than in adnats, hermise of the small size of the chest and the great elasticity of its wall, whid permits the tramsmission of vibutions from parts relatively distant from that over which perenssien is prachised. It goes without saying that perenssion must be extremely gentle if the least value is to be attached to its results. And it
may be stated, as a general rule, that the extent of the resonane is more chameteristie than its intensity or quality. Thos what we look for is dimimotion in or loss of the cardiae duhess and a bow position of the diaphagm.

The value of ansentation is very slight, certainly as affording indications of hyperdistention. The results which this methow of examination does yided are to be commerted with the primaty or compliating atlietion. The vocal fremitus remains mothanged, a hit of evidence which may be of use in exduding pummothomax.

Cyanosis, distention of the veins of the neck and trank, epigastrie pulsation, and acerntmation of the pulmonic seeond somed in chromie eases indicate that there is heightener pressure in the lesore cirenit which the right ventride is seareely able to erope with.
'The course of the dismase depende primarily on the natme of the moderlying emser, on its severity and duation, and on the constitution of the dild or its viger at the time the illoess hegan. From what has been said aheady it will be infered that most cases rom an acote eomse, some a chromic conse but with ultmate reovery, while a few are permanent, with a tendency to gradual thongh perhaps vere slow progression. In still others, -by no means rave, if we arept the viows of Berkhart and II erta, - recovery is not in reality so perfent as it seems to be, hat the seceds of asthma and omplowsema are implated, to attain fill growth many vans later.

In the interstitial varicty limited extmasations are usally, and extensive ones may be, completely ahsorley.

Diagnosis.-Eunghl has beon said to show that in a very large mumber of eases the diagnosis is to be remeded only bere iaterese from the presenere of those canses which it is known are liable to be followed or complinated by the emdition umeter eomsidenation. In very ante cases a surprising degree of amphesema may be fomble after death withont having heen loreshadowed by symptoms during life. In chronie cases the recognition of the alfertion should involve mo speesial differelties to the observer, and is to be hased on the same symptoms and phesieal signs as in older persoms, due referemere being had to those distinctions whid have laem atready sufliciently detailed above. Pommothoms is to lee excluded by its limitation to one side of the chest, the respinatery exemsion of which is lost, and by the latesal dishoation of the heart and the loss of vocal fremitns which it entails. The paroxymal chatacter of pure asthana and the er eae romfort engoyed in the intervals hetwern the attadks mule out that afteetion. As regards the diagmosis of the primary disease, the remeder is refered to the : 1 propriate dhapters of this work. Interstitial emphysema limiterl to the sublobular and sulphleural tissue does not admit of clinioul diagnosis. Theoretieally mediastinal emphysema might be reeognized, but practieally it does not seem likely to be so oftem. Air in the sumbtanemes cellular tissue of the face and neek, or even of the body, can be simulated enly by serons ardema: the sulden advent and rapial spread of the former, with the peruliarities which it presents to tomeh, are distinctive.

Prognosis.-So far as acute emphysema can be said to have a prognosis, it is favorable. The emphysema itself never proves fatal, though it may co-operate with the underlying disease in bringing about a fatal result. Between the aente and chronic forms it is, of course, impossible to draw a sharp line, or to fix a duration beyond which ultimate recovery camot take phace. This must vary in different individuals and according to outward circumstanees. While a genuine emphysema, considerable in degr ze, involves no real danger to life, eertainly for a long period of time, it is at best an uncomfortable possession, carrying with it a liability to frequent entarthal attacks, tending to grow worse, and serionsly ev ailing the activity of its owner. Emphysema, well marked and extensive, may under favorable ciremmstances and with grood care pass off entirely in the end, even after it has lasted some time. The possibility of an apparent cure which years later turms out to lave been delusive hats been already spoken o., and is again alluded to becanse it is deemed important. The fictors, therefore, which are to be taken into accont in making the prognosis are the cause and its permanency, the previons health of the child, the extent of the changes as far as can be determined, the presence or absence of comphications withont as well as within the chest, and the willingness and ability of the parents to take such measures as are enjoined by an intelligent physician.

The belief formerly so generally entertained by the profession, that emphysema is a safeguard against tubereulosis, has grown much weaker of late years.

The prognosis of intertitial emphysema depends almost entirely ou the cause which has given rise thereto. Reference is here made, of course, to emphysena appearing externally, or ocenpying the mediastinum.

Treatment.-Treatment should be in the first place prophylactic as far as may be. This means that delicate chidren, especially if there is any reason to think them hereditarily predisposed to emphysema, should be so managed as to avoid whooping-eough and attacks of bronchial catarth. As regards the former, it is only possible to try to shon definite exposure ; as regards the latter, quite as much care shonld be exeresised in raising the standard of the general health, and thens lessening the liability to contract such attacks, as is devoted to more special precautions. When in spite of proper eare children of this class fall ill with a respiratory affection, they must be more carefully treated and allowed to run less risk during convalescence than the rominst.

That cardinal prineiple of treatment, to remove the cause, has a special applicability to a secondary affection, such as we have seen emphysema to be, at least in children. In acute cases the bronchitis is to be trented, the expulsion of excessive secretion is to be aided, violent congh is to be checked, and in general all those measures are to be taken which tend to shorten the course and mitigate the severity of the primary affection, whatever that may be. Emphatically here, the cause being removed, the efleet vanishes.

In the more chronic eases we must still try to remove the cause, in the hope of preventing the condition from getting worse in case the changes are so pronounced that actual repair is not to be looked for. Chronic bronchitis, rachitic deformity of the chest, atelectasis, and the like must be combatel. Hygiene in the broadest sense is of the utmost importance. Details are purposely aroided here, as they will be found in fill where they more appropriately belong.

But the question arises, whether it is in our power to act directly on the hyperdistended or actually emphysematons lungs. The only means of which we have present knowledge consists in some form of pulmonary gymnastics, esperially such as is promotive of expiration. This problem has been worked out much more carefinly in Germany and on the Continent generally than in this cometry or in England. The work of Haske, Waldenburg, and others is well known, and the pnemmatic methods have proved of unquestionable service to adults. The difficulties of' applying them to children, particularly very young ones, are obvions, but will donbtless be much lessened in time. There would seem to be no geod reason whe the pnenmatic cabinet of Ketchum and Williams should not be applicable to some cases. The speeial act which seems most rational is expiration into rarefied air or its equivalent. But each case must be judged ons its own merits, and mere routine in the use of pnemmatic methods carefilly avoided. A method which is admirably adipted to a pure emphysema of adults may be more harmful than helpful to a child with emphysema compensatory to or complicating rickets, atelectasis, or a lung bound down by pleuritic adhesions. As much aetive exereise in the open air as the climatic conditions and the strength of the child allow can do only good. Of course, the eatier after its origin the condition is subjected to proper treatment the better.

With reference to the avoidance of fresh catarrhal attacks, as well as with the olject of keeping the child out in the fresh air as much as possible, it is sometimes advisable to insist on a change of elimate. A climate which is either purely insular or quite removed from the sea-shore is, as a general rule, to be preferred. But great elevation, such as that of Colorado and New Mexico, is contra-indicated in emphysema.

Interstitial emphysema cannot be said to require treatment.

## AS'THMA.

By FREDERICK C. SHATTUCK, M.D.

Deflnition.-Paroxysmal dyspmoa, sometimes periodic, with entirely or comparatively free respiration during the intervals between the attacks.

History.-Before the days of Laemee, the term asthma covered cmbarmassment of the respiration, with wheezing, almost irrespective of the cause. When phesical examination of the chest during life was carefully cheeked by dissection after death, it was fomd that in most of the cases presenting asthmatic symptoms, more or less well marked but varying anatomical lesions were detected. A natural reaction followed, and leading authorities held the non-existence of asthma as a distinct disense. Further olservation. however, aided by Reisseisen's discovery of the presence of muscular fibre even in the smallest bronchi, and the proof of their electric contractility by Longet and Williams, lal to the abandoment of these views, and to the recognition of spasmodic asthma ats an independent affection. Such it is to-day generally, thongh not universally, held to be.

Etiology.-It is enstomary among medieal writers to distinguish between primary, pure, meomplicated, spasmodic, or bronchial, and secondary or complicated asthma. Whatever may be the ease with adults, it seems to the writer that this distinction is less applicable and hence less important with ehildren: the reasons for this opinion will appear later. Here a division is made simply into predisposing and exeiting canses.

1. Predisposing Couses.-First of these is hereditary influence, trareable in too large a proportion of cases to allow us to suppose it to be mere concidence. In rather more than two-fifths of two handred and seventeen cases, Salter finds distinet traces of inheritance, direct or lateral, immediates or remote. It is probable that asthma is to be regarded as one of the many and varions manifestations of what is ealled to-day the neurotic temperament or constitution,-a tendeney to disordered nervons fimetion under the operation of secondary eanses which in most individuals are totally inadequate to produce such results. The exeiting canses are wide-spread and frequent, whereas asthma is, comparatively speaking, rare.

The heredity of the affection is firthermore shown by the age at which it first appars. Salter finds that more cases originate during the first 652
decade than during any other equal periond of life, that in these hereditary influence is usually present, and that fewer cases originate between ten and twenty than in my other decennimm. He has seen asthma in infants of fourteen and twenty-eight days, and ten cases under one yen of age. 'The earliest ages at which Politzer lats seon the affection are ten mad fiftern months. Soltman believes that some of Salter's cases were really thymic, not bronehial, asthma.

Males are much more liable than females,-a fact which does not seent to agree well with the theory of the nervons origin of the malaly. Salter and others suggest, as an ceplanation, that males are far more exposed to the varions exciting causes, -the weather and its vicissitudes, for instane. While this explanation is very likely correct as regards adnlts, it doos not seem to be so as regards children. Up to the age of ten there is not very much difference in the degree of exposine to which the two sexes are sub)jeeted, and we find that sixty-three of Salter's cases originated lefore that year. Of these forty-six were boys, seventeen girls. It seems ofd that this amalysis, which the writer has worked out from the table, hats not been made before. The reason lies perhaps in the fact, which is a striking one, that, even in the leading text-books on children's discases, asthma has reecived surprisingly little attention.

It is more common in the upper than in the lower classes, probathy beanse the nervons system is more sensitive in the former; and it is said by Soltmann to be, like diabetes, particularly common among the Jews.
2. Exeiting Causes.-Those canses which, acting on a sulbject predisposed, excite asthmatic paroxysms may be divided into (1) those which art direetly on the lungs and (2) those which act primarily on a distant organ or part.
(1) Chief among these is bronchitis, either simple or as a manifestation of whooping-eoingh measles. A shap attack of bronchitis may in some children, especially if it involves the smaller tubes, give rise to asthma or dyspoca greatly resembling that characterized as asthma. At cach subsequent attack of bronchitis, however slight, the asthma may returin. Or, what is more common, the long-standing congh and bronchial irritation of pertussis or measles may produce, partienlarly in scrofulous subjects, enlargement of the bronchial glands, the pressure of which oa the pueumogastries is in some children sufficient to excite paroxysmal dyspoca. Stress should be laid on the word some, as it is probable that only a small proportion of those whose bronchial glands are enlarged ever manifest this symptom. There must be a predisposing as well as an exeiting eause. Another mode in which chronie bronchitis may prepare the way for asthma is by the production of emphysema, more or less well marked clinically and greater or less in degree. Again, attacks are traceable to atelectasis origimating in rachitie deformity of the chest or lobular pueumonia. These are, of eourse, among the canses nsually classed as secondar:

The pressure of mediastinal tmmors of non-glandular origin, -aneurism
in adnl.a, of goitre, rare in this comery, and of enlarged cervical glank, may also be calnative.

Next come irritants, very varions in kind, and of varying obmoxionsness to different persons. That which is sure to bring on an attack in one may have no appreciable influence over another. Among these are dust and pollen (sce lhay-Fever), fog and smoke, fimes and vapors, cmanations from animats, and climatic influcuces. Many curions facts conk be cital muder this head, such as the immonity of one person in the smoky city, of another only in the cometry;-perhaps, as with hay-fever, not in the comutry genemally, but only in certain localities which may be very ciremseribed ; the inevitable paroxysm brought on in some by exposure to powdered iperac, by the near presence of a cat, dog, or horse, or by feathers, perhaps only by those of a certain kiud. We are utterly mable to cxplain these facts, and hence speak of idiosynemasy. They are eneometered oftencer in adults than in children, though it most not be thought that the latter are quite exempt from these peculiarities.
(2) The distant irritations which, generally acting through reflex pathis, are recognized as provocative of attacks may be divided into-
(a) Those acting on the masal passages. Voltolini tirst called attention to the relations of polypi of the nose and asthmatic attacks, and of late years the causative influence of other affections of the nasal mucons membrame has been demonstrated often enough in adults by Hack, Mackenzie, Roe, and others. We have not found eases of this class in childhood reported in literature. ${ }^{1}$
(b) The starting-point may be the stomach or the intestine,-peptic asthma. Many asthmaties leam that they must be careful in their diet generally, must avoid certain articles of food, or most cat sparingly and simply at certain periods of the twenty-four hours, -usually towards night. Intestinal worms are also set down as a canse.
(c) More common than either of the above-named causes, certainly during childhood, are some skin-affections, notably eezema and urticaria, herpetic asthma. West, as quoted by Enstace Smith, says he has "never known eczema to be very extensive and very long continued without a marked liability to asthma being associated with it." The two affections may alternate, or they may be coexistent, and the cure of one may be followed by the disappearance of the other. We shall return later to the relations of urticaria and asthma. Salter tells of a man who could produce an attack at will by applying cold to the instep.

The above are the chief distant reflex canses. The irritation may, however, aet directly on the central nervons system, as through a poison circulating in the blood. Uremic, gonty, and saturnine asthmas belong in this class. So also probably does eardiac asthma, the exciting cause in this case

[^210]heing perhaps cartonic acid. Tromssem tells of a boy of five whom he saw in well-chameterizel fits of asthma. Two years later the hey had typinal gonty arthritis, and during its continuance was free from his asthma. The writer has heen no more suceesesful than Soltmam in finding a recorded case of asthma in a child due to purely emotional canses.

There remain, finally, a certain number of cases in which mo dectinite exeiting canse can be made ont.

Pathology.-The clinical facts and the lack of unanimity in their interpretation among careful and experienced observers go fir to convince the writer that asthma is, certainly in the great majority of cases, a symptom rather than a disease. This is the view ally advocated by Berkart, and the more thoroughly one studies the literatare of the subjeet the more one is drawn into agreement with him. Moreorer, the asthmat of childhowd seems to us to lend particularly strong suppert to this view. In the first place, the very term asthmat is employed loosely, even by modern writers, some giving it a much wider aceeptation than others. Tronssem, himself a sufferer from asthma, relates the case of a child, stating that he aftervards saw others similar, with alarming dyspoea whieh he attributed at first to catarthal pmemmonia. It was not till after he had watched the sceond attack, and twice seen the child recover from a condition which in his experience was rarely if ever recovered from, that the idea of the asthmatio nature of the seizure entered his mind. In other words, the pecenliarity lay in the recovery, not in the features of the dyspmea. There wonld be no difficulty in adducing abmendant evidence bearing on this point, were this the place for it. Another argument, and a strong one, which leads us to think that astlma is a symptom, is the fact that in children it is so often entirely recovered from at or about the period of puberty, if not still earlier. It is, that is to say, largely dependent on some removable cause. We see recovery also in adults, but this result is less frequent and less complete. Salter and Williams, both believers in the not uncommon oceurrence of asthma as an independent disease, state that in eighty per cent. of the cases developing in clildhood bronchitis appears to be the starting-point. The whole etiology of the affection goes to show that the first factor to take into accomnt is predisposition, varying in degree in different individuals. The sceond factor is some deviation from perfect integrity of structure in some prortion of the air-passages, oftentimes one which we are not at present able to detect ; or an undue excitability of the mucous membrane which leads i $^{\circ}$ to resent irritation, manifold or single in kind ; or, finally, a distant irritant which, owing to individual peenliarity, is reflected to and again from the respiratory centre. The greater the predisposition, the less dies the exeiting canse need to be. Perlaps in those cases, the existence of which we are far from wishing to ignore, where the most careful study during life, with or without minute examination after death, fails to reveal any exeiting cause, or only such clanges as are more probably secondary than primary,-per-. haps in these there may be molecular or vaseular chauges from time to time
in the respiratory centre. Is it an unjustifiable hypothesis that asthma may be to the respiratory centre or centres what epilepsy is to the motor regions of the cerebal cortex? ${ }^{1}$ Hoiding, then, that asthma is at all ages, but esperially in children, a symptom rather than a disense, the next question to consider is, wherein lies the pathology of this symptom?

There is more agrement as to its leing a monosis of the vaghe than there is as to the mechanism throngh which the nemrosis is manifested. The very di dergence of opinion bere is an indication that no one theory satisfactorily explains all the facts, and inclines one to think that the pathology is not mifiom in all cases.

Thore are three leading views, cach of which has its adherents, thongh some of these do mot claim a monopoly of truth for their ideas.
(a) The bronchial-ipasm theory is the favorite at the present day, and comts mong its suporters Lacnmee, C. J. B. and C. T. Williams, Tromssean, Salter, Biemer, and Thorowgood. This theory explains the suddenness with which the dyspma may come and go, the rapid changes in the seat and number of the adventitions somods, and the effects of certain drugs, especially nareoties and antispasmodics. ${ }^{2}$

There is a difficulty alont this explanation to those who, with Biemer, hold that the dyspuca of asthma, as of all other conditions in which the ohstruction is seated in the finer tubes, is always expinatory. If the bronchialspasm theory is true of all cases, it would seem that both respiratory acts onght to be equally diffienlt. Biermer replies to this objection, "When the bronchi are spasmodically contracted, they are subjected during expiration to the general pressure of that movement plus the pressure of the spastic contraction of the bronchial museles. The walls of the bronehioles being soft and compressible, the expiratory pressure, instead of overeoming the obstruction and opening then, would tend to close them all the more tightly."
(b) Wintriel originally propounded the theory of spasm of the diaphagm, a view shared by Bamberger and Riegel. To this Eichhorst answers that the aetion of the diaphagm may be observed during many a paroxsm, and that prolonged tonic spasm of this musele is not compatible with life.
(c) Weber, Störek, Sée, Sir Andrew Clark, and others reject more or less completely the bronchial-spasm theory, and attribute the symptoms to swelling of the mucons membrame of vaso-motor origin. Clark considers this analogous to urticaria, and lays stress on the cases in which asthma and

[^211]urticaria are associated or whane each other. Störck was led to adopt this theory by laryngoseopic examinations made during paroxyms. He fomd the trachea congestend, and infered that a simikar mondition was present thronghont the bronchial tract. Glasgow, of St. Lonis, has also nsed the layngoseope, but finds a pale muens surface, while he attributes the swelling and despora to vasomotor spasm, not relasation, and saturation of the tissues with liquor sumguinis. He supports his position hy the prompt nud remarkable effects of the nitrites, the relaning influence of which over the walls of the smaller arteries is well known. It is interesting to note that Fraser, who has studied the action of these drugs carefilly in asthma and bronehitis, is an adherent of the bronelial-spasm theory.

The fluxionary-hyperemia theory is largely based on the existeme of rases in whioh every attack of bronchitis markedly increases the liability to asthmatie paroxysms and in which more or less emphysema is present, the wet asthma of the older writers. The asthma of the later stages of hayfever also helongs here. In this complaint we have heperemia of amd thax from the visible mucous membranes, and, there is good rason to think, also from the brondial tubes. In eongestive asthma the dyemea diminishes als secretion beomes free. There is some donbt as to whether cardiac asthma is dependent on carbonic-acid and uremic poisoning, or on passive congestion of the bronchial macons membane.

Leyden thinks that the sharp-pointed erystals which he has deserihed as present in asthmatic sputum irritate the nerve-filaments and thas excite spasm. These erystals are found, however, in varions pumonary affections musssociated with asthma. The same is true of the spirals with which Curschmann's name is linked. They indieate the presence of what he calls "bronchiolitis exsudativa," and are to be seen in pnemmonia.

Fig. 1.


To close this brief and incomplete exposition of the pathology of asthma, the words of Berkart are appended, the italies being his: "Asthme, therefore, is only one link in a chain of quasi-independent affections, which commences with inflammatory changes of the pulmonary tissue and terminates with cmphysema or brouchicetasis."

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What has been said above indicates clearly enough that asthma itself has no pathological anatomy, and also what the changes are on which the paroxymal dyspmea depends when these changes are sufficiently developed for us to deteet them. In chidren, at lenst, we have to do with hronchial or pulmonary inflamation, imphysema, or enlargement of the brouchial glands, in the great majority of cases.

Clinical History.-The symptoms and physical signs vary, in some important respects, according as the particular case comes moder the one or the other of two main classes, though in both alike the attack nsually appars doring the evening or night, often waking the child froms , in both, also, the child sits up in bet, is restless, and instinctively weks to overeome the struggle for breath by grasping the bedclothes on some other object, thens facilitating the action of the accessory museles of respiration.

In the first and more typical chass the child was during the previons day and evening appurently as well as nsmal, though it may have had symptoms of a trifling cold. The attack sometimes attains its full severity very appidly, sometimes more gradually. The fice is pale, eyanotic, and anxious; the skin moist and cool ; there is no fever ; the pulse is rapid and often irregular. The respiration is slow and lahored, expiration being minch prolonged; the chest is fixed in the position of full inspination, with a low diaphaym; perenssion-resonance is increased in intensity and area; on anscultation the respiatory murmur is much enteebled or absent, and sibilant and sonorous rilles are heard everywhere. Congh, if present, is short and dry. Towards the end of the attack, if the child is old enough to expeetorate, a little tough and viscid white mucns may be expelled. The fit, after lasting a variable time, may go nearly or quite as rapidly as it came, the ehild falling aslecp, and waking in the morning about as well as usual. A recurrence may take place the following night or nights, or may be delayed a variable length of time.

In the second elass-the more distinctly catarthat-the child hats suffered perlaps for several days from bronchitis of more or less intensity; has fever ; and the dyspmea presents less of the expiratory type, perhaps is rather inspinatory. The chest is not hyper-resonant ; the diaphragm is not depessed ; the soft parts above and below the thoma are drawn inward on inspiration, the rate of which is quickened, perhaps to fifty or more. In addition to the coarse dry râles, finer and moist râles are heard, especially over the hases. The cough is less dyy and more frequent. The attack passes away gradually, with lulls and exacerbations during several days or more. A fresh attack of bronchitis brings the asthma anew.

The difference between the two varieties depends on the bronchial inflammation, and the blocking of the tubes by secretion which characterizes the latter. Trousscau called attention to the frequeney of these cases in children. The first ease which he saw has been already alluded to in discussing the pathology. Their existence seems to have been overlooked by Biermer, who maintains that the dyspnea of asthma is always purely developect a bronchial c bronchial ler the one ak ustally
ns , In dy .ceks to some other espiration. mevious diay d symptons: ty very 1 prop anxions ; the often irregn11 prolonger); diaphuagu; senltation the and sonoroms y. Towarls rate, a little ter lasting a child filling A resurrence ed a variable
thild hat sufess intensity; pe, perhaps is hragm is not (nn insartl on or more. In rd, especially

The attack veral days or
the bronchial ich characterof these cases alluded to in en overlooked ilways purely
expiratory. Politaer and others deseribe ases in which a remarkable periodieity chanaterized the recurrence of the paroxsmas.

Diagnosis.-This may be difficult, experially in cases of the serond chass and in the first attack. A previons history of similar fits is, of conse, of great value for dingnostie purposis. Carefinl attention to the history and the presenee of such sympons and physionl signs as have been sketched above, with, in donhtfill cases, the subsequent comrse of events, will generally reven the nature of the atfection.

Eustace Smith hats given us valuable instructions for the detection of swollen bronchial glands. "Pressure on the desemeling vena enva or the left imominate vein gives rise to a hom, and on the pulmonary artery to a systolic murmur heard hest at the second left interspace. But long lefore the ordinary signs of pressure on the vessels can be detected, we can induce pressure on the vein if the bromehal glamds are enlarged. 'This sign is one of the earliest indiations of disease of these glands. 'Thans, if' the dhild be directed to bend his head backward urou his shoulders so that his face is turned mpard to the ceiling, a venous hum, which varies in intensity aceorling to the size and position of the swollen glands; may be heard with the stethoscope placed upon the upler bone of the stermm. As the chin is slowly depressed again, the hum beromes less distinctly andible, and ceases shortly before the head reaches its ordinary position. The explanation of this phenomenon appears to be that the retraction of the head tilts forwarl the lower end of the trachea. This carries with it the glands lying in its bifurcation, and the left immonate vein is compressed where it passo behind the first hone of the stermm. I believe this explanation to be the correct one, for in cases of merely flat chest, where there is no reason to suspect enlargement of the glands, the experiment fails. Nor, again, can the hum be produced in a healthy child by the thymus gland. This gland lies in front of the vein immediately behind the sternum. Enlarged bronchial glands lie behind the vessels in the lifurcation of the trachea. A swelling in front of the vessels does not appear to be able to set up pressure upon the vein when the head is bent backward in the position described."

Other signs of enlargement are duhess over the first bone of the stermm or between the seapule, only to be made out when the glands approach the inner surface of the chest; and dilatation of the superficial veins of the thorax, or slight celema of the face, perhaps milateral, from pressure on the venous trmoss within the chest.

The absence of stridor, of ringing congh, of patches of membrane in the fances, and the pretominantly expinatery character of the respiratory difficulty, exelude croup, true and fellse. In cases of obstruction of a main bronchus by a foreign body, the disparity in intensity of the respiratory mummer on the two sides is diagnostic.

Of course other causes of paroxysmal dyspuea, such as retropharyngeal abscess and cardiae or renal disease, must be thought of and exeluded.

The former san be felt lye the finger in the throat, the latere are to be detereded low the nsmal methods of examination.

Prognosis.-This is, as has lewo stated in amother phace, as a general thing goonl,-bettor than in adnlts,- and fine the reason that the attackes depend so often on bromelial-ghand colargement or some other canse which *an be inthened by trestment or which may disappear of itself.' Marh depends on the constitution of the child ; more, perhaps, on the eare and
 strong herembitary predisposition dees not in itself prednle recosery. If
 some time, the ontlonk is less fivorahle. In gememb, the prognosis may be said to depend on that of the medertying canse: if this is removal在e, it is
 needed, for the establishment of an aremate and thomong diagosis, -a remark which applies with at least equal fince to

Treatment.-This is to be disconsed muder three main heads: (i) prob phylasis, or the prevention of the affertion in those presmably prodis. posed ; (2) eme, or the prevention of the remencene of attacks in thase who have already experienced then: ane! ( $: 8$ ) palliation, or the treatment of the paroxysm itself.
(1) Prophylenis,-Where there is a well-marked tendeney to asthma, (mphesema, glandular enlargements, or perlaps to memoses, special bare shonld be exereved in the management of the children. The wisdom and watchtinhess of the mother, aided by a sensible medial adviser, will $t_{x}$. shown as much in the aroidance of coddling as in the taking of all proper and reasmahle premutions against modne expesimes and in the mantemare of somud hygione. Out door cometry life is desirable for such rhildron when it can be secured; and, with this, woollen clothing, a simple and highly-mutritions diet, and eareful attention to honse ventilation, both of living- and of sleeping-rooms, shonld be combined. Exposme to whoopingcongh and mensles and other infections is more easily guarded against in the commtry than in the city. Shond the child acepuire these disemses, they ought to be so treated ats to shorten their convere and diminish their intensity as fite as may be, in orter that struetmal changes in the longs, however slight, and swelling of the bronehial glands, may he avoided.
(2) Cure-Acemate diagnosis is the first prerequisite. But, in general, grod hygiene is of the utmost importance, and of more value than all other therapentie measmes put together. The latter can be made, however, to render muth service if skilfully and persistently applied. Enlargement of

[^212]the bromehtal elames ealls for cend-liver oil and the iostide of iron if the fongue is clean and the digestion failly gronl. Bat it is mot infirevpently mesessary to presede the administation of these remedies by a hitter tonic, with perhaps a mineral aceid, and lye mild lamiows. 'The apretite, digestion, and mutrition in general are thos stimulated, and the abowertion of ghandular heperphasia mud of the remains of an indlamatory prowes in the
 adone as is well borne, yieds sometimes brilliant results in the asthma of all ares. Arsenie, agallo, is of great value in some eases, and is gromally wedl twerated by children.

Sandell' reports the following ease, the result in which led him to employ the same treatment in eight others with at good measme of sucees. A girl of six had suflered for two years from asthmatic attacks owasioned by "colds," the provorations to which were beroming smaller. Firesh air and sponge-baths were ordered; ten to twelve grains of patassie bromide were given on rising and on going to bed, and atoo at the latter time atropia, grain $\frac{1}{2} \frac{1}{5}$; and a congh-mixtme contaning a little ginum was preseribed whenever the child showed symptoms of a mold. 'This tratment was kept up for thre months, with a diminution in the fersurence of the attanks. The remeries were then onited for two weks, and resmed again minterruptedly for fom mont's. About this time, after wetting her fert, the child hand another (but her last) attack. During the mext fime months the medirines were given fiftern days in cach month: they were then omitted for sereal montlis, and, finally, were administered steadily for sisty days. shap catarial attacks have come from time to time, but the asthana has never returnel. Of the right other cases treated in the same way, threre were ten and two were eleven yents old, and the ages of twelve, thirtern, and fourteen were cach represented by atase. All but two reowered, and in there the treatment is said not to have been thomongly arrided ont. None were dismissed muder fifteen monthis of treatment, and two were treated two years. In live the affection sas hereditary, and eight of the nine were nemotic children. These ases aro detailed here beranse the results were growl and there are few ohscervers who report so many cases. It is true that all but one of the children were aproaching the age when the symptom may disippear without special ireatment. It should be added that in no case was there change of climate. But hygiene was, apparently, not negleeterl.

The last meal of the day should $x^{x}$ particularly light and simple.
Almost all asthmatic chideren are beter off in the country or at the seashore, due reference being had to individual peenliarity in making a selection between the two. One am expect more henefit from sea air and bathing in cuses attributable to enlargement of the bronehial glands. The asthma of adults is cored in a large number of instances by residene at high alti-

[^213]todes, as in Colomde, fine example.' De. Fisk, of Demere, informs the writer that he is mether himself monizant of on mase of child asthuat in that city, bor has he been able to learo of a ase on inguily mong his profes-
 fieses for the sake of clamatio change are wery medy salled fore Remosal to a shont distane and for a limited probed will serve cerer purpose in most rases. Manh omphesema is a comtratiediatam to high altitudes. The pmematio treatment has lass applieability to chidren than to ndalts.
(8) Palliation. -'The treatment of the paroxsm varies acrooding as the

 greatest variety of remedies is alvised, wo me pro ing equally satistadery
 coties or the antispasmalis. It is, of comser, only in an extrome cense and
 Chboromen and ether arres the dits, but only temporaily, the attand me turning as the edlevte of the antesthetie pass off. Chhorat with or without patamio bromide rombers exerllent servere, in doses proportioned to the age of the child. Nitw-paper is a time-homerel remeds. Inhalation of the
 Belladouma aud lobedia are highly epoken of loy some, but are uncertain in their antion. The former owes its popularity to the great anthority of Tromsema. The patented purders and pastilles whid are in such vogue
 tain nitre, stramomima, and lohelia. Pionarpine is satid beg Berkat to at well in chidhen, an eighth to a tenth of a grain being given mader the skin to a child of five peats. 'The nitrites, if used at all, slomild be administered with cantion, on acoment of one limited experience with them at this time of lifis.

In catarial cases where the symptome and physical signs indiente the presence of abmadat serevtion, a simple emetie, such as ipeate, will dear out the bromehial tubes, relax spasm, and materially redieve the beathing. No true asthmatio paroxym cam withstam the depressant cffect of mamen.

[^214]mas the in that proffist It saleritomeval puse in es. The Ig as the In the Cuns the isflutury the marMise nuld 1 be nserl. Itack wom ir withont ot the :uge (1) of the wa chilli. mecrtain thority of uch wign ioms, com:art to ant re the skin minisisterel this time wisate the will cleat hreathing. ff mallscit.

## HAY-FEVER.

By FREDERJCK O. SIIATTUCK, M.D.

 asthma, Porionlic coryaz, Conyaa vasomontoria perionlia, Rhinitis sympathetima, ल4.

Deflnition.-An affection, as a ruls, ammally reximing and periodic,



The term" "Hay-Fever" is taken ass the handing of this artide for the reason that it is in such general nse, although its musuitability is revegnizesl by all. The name is simply an illustration, of' which there are so many in merlieal nemenemature, of the way that at term denotive of a mistaken etion-
 long alfer its falsity has heom proved. Beard wats mot able to trame the exact origin of the term, lant thinks it must Ine oredited to the laity, who metieed the coineidence in time butweren the onset of the symphons and the haymaking seasom. Wyman's name, "antumal catarth," is indicutive of his iilea that the August are dilferent from the Jome casess, and that there is ine middle firm. 'The investigations of' Beard and the ohservations of later writers womld semem to meressitate a moxlification of these views.

History.-To Dr. John Bustork helongs the aredit of having first really deseribud this interesting diswase; and, ctymologivally, diserese it may be called, there locing many of fare greater gravity which contail much less diseoment to their owners. Dr. Dohn N. Mackenzie, of Baltimore, who has made most important contributions to our knowledge of the ailment ouder consid ration, las with great industry seareled ancent medieal literature and finand here and there chare evidence that the affection was existent and recognizal, thongh yery imperfectly, in previons centuries. Constant di Reheerpee, writing in 1691, attributed his symptoms after thirteen years' experience to "something which flows from roses, which stings the mase and by mems of tiny prickles produese a solution of contimity impereptible to the maked cye." He may thus lo regardel as the father of the pollen themry. Bostock was himself a sufferer, deseribed his own case in 1819, and wrote again in 1828, thit more at length, propusing the name "caterrlus astivus." He was followed by several other Englist writers, and
in 1862 appeared the treatise of Prof. Phocbus, of Giessen, founded on replies to a cirenlar comprising seven questions whidh he sent ont to physicians. In 1872 , Dri. Morrill Wyman, of Cambridge, in common with many members of his family a sufferer, published his highly interesting and important monograph based on an analysis of eighty-one cases. In 18 :; Blackley's work appeared in Eugland, and in 1876 the press brought forth an exhanstive treatise from the prolific pen of the late Dr. George M. Beard, whose second cireular, containing fifty-five questions, elieited replics from two hundred of the afflieted or their professional attendants. Since then no systematic treatise has been published, thongh important contributions to our knowledge of the pathology and treatment have appeared in the medical jonrnals, emborlying the experience of Daly, Roe, John N. Mackenzie, Bosworth, and others.

Etiology.-As in asthma, so in hay-fever, thongh there wonld seem to be less room for cavil with reference to the latter, the chief predisposing cause is the neurotie temperament, which, amid the excitements, hury, and strain of onr complicated modern life, seems to be constantly forming new eentres of development. Enviromant may inerease a tendeney in an individual, or may, perhas, produee it anew; when produced it is frequently transmitted to descendants. The cases in which several members of a family are hay-fever subjects are far too common to be attributed to mere coincidence. Vast numbers of persons are exposed to the exciting canses of this peenliar affection without ever suffering from it. Another predisposing canse scems to lie in a more or less mhealthy condition of the mucons membrane of the upper air-passages, especially the nose. Males are rather more liable to suffer than females. The affection is much more common in this comery and in England than on the continent of Europe, and here the Anglo-Saxon race seems to suffer more than the foreign population. Mackenzie, of Baltimore, has seen three cases in negroes, and there can be no doubt that both Wyman and Beard were mistaken in thinking the affection to have such narrow race- and class-limitations as they did. Now that the attention of the profession has been awakened to the subject, cases are not infrequently encomutered in dispensary and hospital outpatient room practice. At the same time, the canses which produce the neurotic temperament operate more forcibly on the wealthicr and more highly educated alasses, and have been longer in operation on the mative than on the foreign population.

The frequency of the affection in children is shown by the following figures, which indicate the age when the symptoms first appeared. Wyman, 72 cases: under 10,11 eases, 15 per cent, ; between 10 and 20,15 calses, 20 per cent. Beard, 192 cases: under 10,34 cases, 17 per cent. ; between 10 and 20,20 cases, 19.98 per cent.

The chief exciting canses are season, irritants, smulight, and heat.
Although it is true that in some individuals attacks may come on at any season of the year, the fact remains that the period of danger for the
vast majority is comprised between the months of May and September, both inchsise. We can, indeed, go farther, and broadly distinguish an carty and a late form. The former, the more common in England, usually begins in May" or June, and hats been called "rose-cold"; the later is apt to appear towards the end of Augnst, the "antumat catarith" of W' yman. Beard seems to have been the first to demonstrate the existence of a form intermediate in point of time. This musative influence of scason is undoubtedly closely bound up with the other excitants mentioned above, especially heat and the presence of mechamical irritants in the atmosphere, such ats inorganic dust of all kinds and the pollen of plants and trees. But it should be remembered that in exceptional cases the attacks may persist into or even reeur in the winter.

The irritating excitants are many in momber and varions in kind. Beard gives a list of some thirty, withont pretenling that it is complete. Of course it is not to be inferred from this that cach and all of these irritants are equally ohoxions to all persons. There is lere a considerable range of individual peenliarity. Still, it may be stated as a broad fact that alleviation of symptoms and freedom of the amosphere from dust are most intimately comnceted. Indigestion and over-exertion distinctly tend, in the opinion of some, to induce or aggravate the attarks. The influence of warmath and smight is well recognized by many, who, if they camot flee from their torment, seek to mitigate it as far as they can bey seclusion in rlosed and darkened rooms during the heat of the day aud while the sun is high. This is, of course, impracticable for most sufferers, who can nearly as well seek a region of immonity.

Locality is a faetor which one hardly knows whether to class as predisposing or exciting ; it is also a factor which diminishes in importance as the affection receises more careful and more wide-spread study. Beard shows that Wyman is inclined to confine the disease within too narrow geographical limits, and later writers show that it is more wide-sperad than Beard seems to have imagined. There are, however, in the Northern and Eastern States certain sharply-limited areas which are well known as conferring immmity. The attack is prevented by moving to these betore the symptoms appear, or is promptly ent short if they hase already loegm. Moreover, the symptoms appear or recor if the refuge is quitted before the period has elapsed during which they last when no climatio change is made. These regions of exemption are chiefly momtainons districts, and limiterl portions, only, of them. The favorite resorts are certain lowalities in the White and Catskill Momutains; but a place which grants perfert immonity to one person does not neessarily grant the same to another, and a short drive of a few miles may make all the difference between comfort and misery. There is no fixed elevation at or leyond which relief is sure, -though the influence of elevation camot be denied. This remarkable immunity is donbtess due in great measure to coohness and relative freedom from dust and vegetation. A gentleman tells the writer that even at the

Isles of Shoals a wind from the mainland, seven mites distant, brings on his sufferings anew. The open sea is the only resort which can be depended on for relief as miversal as it is complete.

Pathology.-Hay-fever is primarily a nemosis,-_inded, a pure nemosis in all cases in which there are no motable nasal lesions persistent hetween the paroxyms. The undue excitability may have its seat in the terminai nerve-filaments of the masal passages, in the centres directly or indirectly comected with these filaments, or in both at once. The most prominent symptoms point to great vaso-motor disturbance: how much of this is purely reflex, how much is not, we have mo means of acenately determining. That hay-fever is a neurosis is proved by its utter want of constant pathological lesions; its herelitary eharacter; the constitution of those affected by it ; its dependence on exciting catuses to which vastly greater numbers of persons are exposed than are affected thereby; its analogy with other affections largely of a nemrotie nature, such as asthma, false eroup, and sick headache; its ammal periodicity, the subjects of it being perfectly well and manifesing no mosual susceptibility to ordinary colds in the intervals between the attacks; the close similarity in its symptoms in different individuals, while there is a decided variation in the sperial exciting cause; and the rapid and complete subsidence of the symptoms on change of locality, perhaps trifling in degree.

Symptoms and Course.-The date on which the symptoms begin to recur each year is in some cases absolutely definite, though in the large matjority there is a variation of a few days or more. In some there is a prodromal stage lasting one or two weeks, during which there may be more or less nervons irritability, or alternating sensations of heat and cold, or a feeling of lassitude. In other eases a prodromal stage is wanting. Although the symptoms of the disease are similar in all sufferers, they are far from being identical: there are considerable variations not only in the general intensity of the process, but also in its special localization. The intensity of the attacks atso varies in the same person often from year to year.

The first symptom, and one which at onee distinguishes hay-fever from a common cold, is usually itching about the roof of the mouth and an uncasy sensation in the Eustachian tube ; this is soon followed by frequent sncezing ; paroxymal obstruction of the nostrils of short duration, at finst confined to the carly morning, but afterwards recurring later in the day ; a watery discharge from the nose, especially on lowering the head; attacks, also paroxysmal, of irritation of the eyes, with itehing of the lids, especially. at the inner canthas, inducing the patient to rub them vigoronsly; revluess and swelling of the face in the morning ; and impairment or even loss of the special senses of smell, taste, and hearing. Itching of the scalp and of the skin of the back or chest, a tendency of the skin to become easily excoriated and, when exeoriated, to heal slowly, and more or less general depression of the system, with lack of appetite and quickening of the pulserate, are often experienced during this period, which lasts ten days to two
rings on leperidel neurosis between terminai indirectly rominent of this is determinf constant of thosic ly greater alogy with Ilse croup, g perfectly inds in the mptoms in special exmptoms on
ns begill to e large mare is a probe more or coll, or a Although re fire from the general he intensity yeul. -fever from nth and an by frequent tion, at first , the day; a ad ; attacke, 1s, empeceially sly ; rechuess cyen loss of ne scalp and erome casily: less general of the prolsedays to two
weeks. The irritation now extends to the bronchial mucous membrane, exeiting a short and amoying congh, which results in bat little expectoration, and that of transparent glairy muens. The cough is worse in dry than in damp or wet weather, at night than during the day, and increases for a week or ten days. During the fomrth week the carly symptems are apt to diminish, but the cough persists, and asthma, if it comes at all, now appears on the scene, intensifying the misery of the night. During the fifth and sixth weeks there is a gradual derline, and t'o patient soon after regains his wonted comfort and strength mutil his time of trial eomes romed again the following year. 'The above is, very briefly, the conse of the disease.

Diagnosis.-It is only in the first attack that this can present any real diffienty to the observant practitioner. The season of the year, the family and previous history of the chih, the charater and sequence of the symptoms, their variation from day to day and mitigation ly damp weather, the failure of well-directed treatment to bring more than palliation, and the six weeks' comse of the affeetion, are, all taken together, distinetive enough. Finally, the rapid, not gradual, cessation of all symptoms after removal to a recognized hay-fever resort, whatever the perioxl of the disease, and their prompt recurrence on leaving the same, provided that the time-limitation hats not been reached, may be added.

Prognosis.-As regards expertation of life, this is good. Hay-fever patients seem to live as long as those who are free from the infirmity. As regards a eure of the morhid suseeptibility, the outhook is different. In a recent note to the writer, Dr. Wyman says, "So far as I have observed and read, I think the entire disappeatance of the ammal attacks of hay-fever in those with whom it hegan in childhood is very rare ; I have never seen it. The attacks, however, may diminish, and sometimes exhibit an ealy and a bate form, with, I think, a diminished severity." John N. Markenzie, on the other hand, tells me that he eonsiders the prognosis in children good for a considerable number of cases. The enres which are reported, whether of children or of adults, depend chiefly on local treatment of the nose. It is not surprising that hay-fever should differ from ordinary asthma in the yomeng, as regards frequency of disappamaer, either spontanconsly or under purely general treatment. In the latter the prime canse may be said to lie, certainly in as large a number of cases as recover, in anatomical changes in the bronchial glands or some portion of the respiratory tract ; the subordinate cunse, in a peenliarity of the nervous sastem of the individuai. In hay-asthma, on the other hand, we frequently have no reason to think that there are any actual lesions exeept those which appear with the onset of the symptoms, to vanish entirely with the subsidence of the latter.

Treatment.-If there be a mothod of treatment which is prophylactic in the sense of preventing the development of hay-fever in one presimably predisposed, we are entirely ignomant of its nature. Although the susceptibility is, we have good reason to think, often inherited, it is not neecssarily so, and it would be a diffienlt matter to feel sure that measmes adonted in
any given case before the apparance of symptoms were the catise of their non-аррианасе.

It is in our power, however, to prevent the recurrence of the disease after it hats developed, by anmal change of residence to a lowality, whether an island, the sea-shore, or a momatain-resort, which experience shows gives immmity to the particolar individual. It is desirable to go shortly before the time of the expected attack and to remain at least six weeks, after which time the danger for that your is practially over. The lading White Momentain resorts are Bethehem, Jefferson, Gorham, the 'Twin Montain Honse, and the Glen. The Catskills, portions of the Green and Adirondack Mountains, Cresson, Pemsylvania, and Deer Park, Maryland, may also bo mentioned as places which afford more or less eomplete relief to some. For further details as to this point the reader is referred to the works of Wyman and Beard.

Much attention has been devoted of late years, especially by laryngologists, to the eradieation of the liability to attacks of hay-fever by means of the energetic local treatment of abnomal conditions of the uper airpassages, and rotably of the nose. Some, inded, canterize noses which are, ats tar as the eye can see, perfectly healthy, with the aim of destroying or profomanly modifying the terminal filaments of the sensitive nerves, and thus, as it were, preventing the presence of irritants from being reported to the nerve-eentres. The degree of suceess which has thus far been attained is certanly sulficient to make it desimable to trat thoronghly any lowel lesions which may be present; and the precions qualities of evaine remove in large measure the difficulties which formerly lay in the way of the use of the galvano-cantery, chromie acid, and similar agents, even by a practised hand, and in children more than in adults. Dr. John N. Mackenzie tells the writer that, speaking generally, he considers the prognosis to be better in children than in grown persons; Dr. F. I. Knight, that in adults he has found the carly more amenable to local treatment than the late forms. For all details as to methods the reader is referred to the appropriate portions of this work and to the standard writers on diseases of the throat and nose.

Kinuear reports a cure as following the use of the spinal iec-loge in several cases moder his care, one of these a boy of about twelve. It is a severe remedy for a child, and also for those who have the care of it, to sechude it in closed and darkened rooms during the greater ;ortion of the day ; a plan which, however, mitigates the severity of the athacks. Wyman recommends that the windews of the sleeping-room be closed early in the afternoon and kept dosed during the night. Motion of the air is this avoided and an opportunity is given the dust to settle. The diet shond bo nourishing ; flamel shonld be worn next the skin; and occasional warm baths with daily dry friction suit most persons better than cold bathing. The application of a solution of coatine to the mucons membrane of the nose gives some temporary relief; but caution must be exercised, particnlarly in ehildren, in the free use of this remedy.

There is no one drug which proves useful to so mane eases as quinine. It should be given in full doses thrice daily, lagimning two weeks before the expecterd ontbreak and continned till near the close. Arsenic is another remedy which is of service to some, and is, ats a mede, well borme by children : it should also be begin some time before the attark.

The list of drogs and of combinations of drugs for internal and lowal use which might be given here is a long one,-so long as to prove that none are very satislactory or helpfin to many persons. It is to be loped that in the near fiture some plan of eflicient home treatment fir this distressing and rebellions complaint may be discovered. One fact speaks volumes, that physicians who are sulferes and who camot absent themselves from home, as a rule, after having tried varions methods of treatment resign themselves' to their fate and make the best of it.

# PHTHISIS. 

By A. JACOBI, M.D.

IT was but a few years ago that the question could be raised in carnest whether tuberculosis and phthisis were identical. As great an authority as Ruchle denied that identity, though he admitted that phthisis was more than a mere inflammation, and questionel, though phthisis caused tuberenlosis, whether the latter gave rise to the former in every instance.

Of late, not only are tuberculosis of the lungs and phithisis considered identical, but both are assumed to be the exchusive result of the invasion of a speeific bacillus, whose cffect consists in local irritation, with formation of small neoplasms and a morbid process with either an acute or a chronic course, the latter of which terminates in either extensive destruction or induration of tissne.

Its symptoms either are those of a general morbid condition, such as emaciation, pallo:, fever, anorexia, perspiration ; or there are some direct symptoms, such as cough, expectoration, dyspnca, pain, and palpitation. Besides these symptoms, there is not infrequently the same invasion of a specific bacillus into glands, bones, and joints.

In the adult the tubercular deposits in the lungs prefer the apices. The reasons for this predilection are various. The lungs are firmly fixed at the hilus; thus the diaphragm cannot change the consistency of the pulmonary tissue and the lumen of the bronchial tubes to the same extent in the apiees as in the lower lobes. Besides, the weight of the arms presses mostly upon the upper lobes. Furthermore, the current of air brought up from the lower part of the lungs is liable to repel the secretion trying to find its way out, into the upper lobes. This very secretion, the apices being less supplied with blood than the rest of the lungs, is thicker and more viscid, and prevents the air from getting in to the same degree as in the other parts of the lungs; and, finally, what has been called the phthisical habitus is mostly developed in the upper part of the chest, thus compressing the upper lobes of the lungs more than the rest. Thus the cireulation in that part of the lungs is more sluggish, and bacilli which have once entered are not apt to be casily expelled.

Contrary to what we see in adults, in whom tubercular deposits mostly take place in the apices, the principal changes in the tuberculosis of children
are often seen in the lower lohes. The reason may be found in the finct that the influence of the phthisical habitus develops in advanced years only. For the disproportion between the costal cartilages and the rihs, partienarly in those cases in which premature ossification takes place, increases from yeur to year, thus adding to the difficulty of acration in the upper part of the chest in the course of advancing years. Besides, the frequent attacks of broncho-pneumonia, which are apt to be the starting-points of tuberenlosis, are more frequently olserved in the lower lobes, and near the mediastimm.

Age.-Aecording to Portal, tubereulosis of the lungs may be congenital. James Clark found it frequently after the second year; Meessen rarely in the first year, somewhat more frequently in the second; Koranyi very seldom before the third or fourth year. Ruehle met with acute miliary tuberenlosis in some instances during the first period of life, with pulmonary phthisis, not, however, before the first dentition ; Trousscau very often in the first years of life; Papavoine only between the fourth and fifth years; and of Guersant's hospital patients one-eighth of all those in the second year were tubercular.

The large institutions of New York City afford few facilities for adding statistical material of this kind, because of the very small amount of hospital aceommodations for such children and the incompleteness of the information to be derived therefrom. But every practitioner with ample means of ohservation meets with a great many cases of general miliary and likewise pulmonary tuberculosis. Demme had under hospital observation in the course of twenty years 36,148 cases, 1932 of which were of tuberculosis; 1580 of the latter were pulmonary. Biedert colleeted 8332 cases of tuberculosis, 6.4 per cent. of which were those of children. Within three years Fürst observed 4000 eases of children's discases up to the fourteenth year of life. Of the 330 tubereular cases among them, 247 were pulmonary; one was two weeks old, one six, one seven, fifteen from two to three months, seventeen from three to six months, forty from six to twelve months, sixty-six from one to two years, eighty-two from two to four years, thirty-nine from four to six years, forty-six from six to ten years, and twenty-two from ten to fourteen years. Thus, according to Fürst and Demme, the largest number of eases was met with between the second and fourth years. According to Baginsky, eight per cent. of all cases of pulmonary tubereulosis are met with below the tenth year. ${ }^{1}$

Some more points connected with the question as to the age at which tubereulosis may be met with, the reader will find diseussed in the essay on tuberculosis contained in this volume.

Causes.-The etiology of tuberenlosis in general has been treated of so extensively in the paper on tubereulosis just alluded to that I may be permitted to refer to it for all particulars. It is worth while, however, to insist upon a few points.

[^215]In children the pulmonary artery is watively lirger ; thins the hugg are more sucenlent and liable to furnish a very fair resting-gromod for the bacillus. Besides, in the early years of life the right heart is still predominating, with the same result.

The invasion of the hacillns which is not only the canse of phthisis, but also the prineipal some of brow ho-puemonia and caseons puemmonia, may take phace by direet inspiration. In every instance it is the smallost bronchi that furnish the best resting-place. In these cases the bronchial tules are found thickened at a very early period. 'The upper air-passagen, nares, pharymx, and laryox, being cooler and more exposed to strong enrrents of air, have therefore fewer eases of local tubermbisis. Even hefore the discovery of the hacillus, the inhalation of sputum was proved to be the canse of tuberenlar infection by Tappeiner, who at that enty time acensed beds and clothing of transmitting the disease. Contagion is not only not prevented ly the drying up of sputum, but, on the contrary, it appors that as long as it is moist it is not attended with any particular danger. When tubereulosis develops from eheesy degeneration, the first changes are found in the blood-vessels or in the lymph-ducts and glamds. The former are thickened, the latter enlarged.

Hereditary disposition has formerly been characterized from two points of view. A direct transmission can be proved in but few instances, but the propagation of a peenliar debility or ineffiefency of either the whole organism or special organs deprives the individual of its power to resist injurions influcnees or deleterions invasions. Altogether, the number of cases in which hereditary influences can be tated is very great; in Demme's cases of tuberenlosis of bones and joints in 69.6 per cent., in that of the lymphatic glands in 65.4, in visceral tuberculosis in 71.8, and in lupus in 37.8 per cent.

The relation of serofula to tuberculosis has been amply disenssed by Dr. Ashly in this volume. He proves that the assmmption of a disposition on the part of serofilons persons to hecome tuberenlar has to give way to the knowledge that what was called serofnlons was tuberenlar in many instances. In "serofilons" dejosits the bavillus tuberenlosis has been found, and scrofulous material has been imenlated so successfully as to prorduce tuberculosis. Schailler inoenlated caseons masses taken from a gland, with the result of producing tuberenlosis of the osscons tissue ; the same experiments of many observers resulted in general tubereulosis. Cohnheim proved the tubercular nature of fungons arthritis, cascons adenitis, and pnemmonia ; Cornil, of many lypertrophied glands and fungons syovitis; Demme, of ostitis, multiple periostitis, and the gramlating ostitis of the phalanges. Many eases of chronic "serofulons" ecrema and nasal and aural catarth exhibit the baeillns. Still, there are eases in which the latter is absent, but the necrobiosis (Virehow) of the glands is such as to tecilitate the invasion of the bacillus and to impair the resisting power of the cells.
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liscussed by I disposition give way to ar in many is has been ly as to prorom a gland, the same exCohnhem denitis, and is synovitis; stitis of the d nasal and ch the latter as to facilihower of the

The introduction of the tubereular virus through the digestive tract, by means of the milk and meat of tubercular cows, particnlarly in cases of tubercular mastitis, is of at least occasional ocenrrence. It ramot be denied, though many feeding-experiments proved failures. Skin, mucous membranes, and glands are also ready gates for the entrane of the bacillus. It has been stated before that eczena and impetigo, scrofulons inflammations and abscesses, and masal and anmal catarrhs are liable to be infected with the bacillus. All these facts have been previonsly discussed by Dr. Ashby and myself.

The phthisical habitus may not give rise to pulmonary phthisis at all; a disposition is but one of the factors. Its definition comprehends a great many changes, not one of which, by itself, would appear dangerous. But the sum total of the symptoms exhibited even in early childhood has something very characteristic. There are the relatively great height of the booly compared with its weight, the thin bones and museles, transparent and delicate skin, scanty subentaneons tissue, the extensive nets of superficial veins, the flushed or pale cheeks, pale mucous membranes, flat chest with short sterno-vertebral diameter, large intereostal spaces, shortness of costal cartilages either congenital or resulting from prematme ossification, the marked depth of the supra- and intra-clavicular fosse, the prominent scapula, the clubbed finger-ends, and the feeble heart.

Varieties of Pulmonary Tuberculosis.-Pulmonary tuberculosis is met with in tiree forms,-viz.: 1st, annte miliary tuberculosis of the lungs; 2d, acute or subacute caseous pneumonia; 3d, ehronic phathisis.

Aente miliary tuherenlosis has formerly been shown to result from the local tuberculosis of joints, bones, and grlands. It is but the termination of the tubereulons process which, after having den local, becomes general through an extensive embolic distribution. Acute tuberenlosis may also be mostly local, and death may set in before the discase becomes generalized. It is liable to remain confined to the lungs when the starting-point was from the bronchial or mediastinal glands.

Acute and subacute cascous pucumonia takes its origin from catarthal (broncho-) pneumonia, as a rule; in some instances, from the fibrinous variety. It is attended with congh and fever (somewhat remitting in the morning), frequent and superficial respiration, all sorts of auscultatory signs, from the finest sibilant and suberepitant to the large moist and dry rites, and occasional cyanosis, from a slight hue of the lips to the ashy discoloration of intense suffering. Bronchophony is more frequent than bronchial respiration. The results of pereussion are not always conclusive; there are but slight changes sometimes: it is here that the gentlest tapping only will yield differences of sound. Recovery is apt to take place in from ten to fifteen days. Relapses-or, rather, new attacks-may occur, and still recovery take place. Particularly is this so in cases resulting from or complicated with pertussis or measles; they may last months. In many the respiration never becomes normal, either through induration of the pulmonary Vol. II.-43
tissme, or throngh fatty degeneration or enhurgement of the hemrt. Nany such cases undergo extensive caseons degeneration,-manly those which originated in whooping-eongh, measles, scanlet fever, and diphtherin, particularly in such children us suffer from the results of rhachitie contraction and enrvature, and ineompetency of the thonacie museles.

Chronic phthisis is the most frequent variety. Still, it is not common before the end of the first year. Fïrst's cases' rin from the fourteenth month to the twelfth year. But there is not a year which does not furnish me with a case or two at that carly period. Children of a few years are frequently affectet, and cases ocenring at eight youss and upward are byo no means rare.

Their symptoms do not vary particularly from those of adults. In younger children some symptoms are difficult to diseover. Congh is often ovenlooked for some time; it is short and apparently easy, or, on the other hand, hard, or loose, and mucons. Expectoration is either scanty, or is inaceessible to inspection and examination becanse it is swallowed. Hemorrhage, mild or severe, is of rate oceurrence.

Temperature is high in the afternoon and in the night ; remission takes place in the morning. But rarely the high temperature is met with in the morning. Sometimes the remission is so intense fhat the temperature becomes quite normal or even subnormal. Remission of too short a duration means danger. After midnight perspiration is as frequent and intense as it is in adults; it is liable to increase the tendency to emaciation, which is always very great. A girl of four years, weighing forty-five pounds, I have seen losing sixteen ponnds in ten weeks. When, in addition, the digestion becomes disturbed and diarrhou sets in, the fatal termination is reached sooner.

Respiration is superficial and frequent; this symptom sometimes precedes every other, before auscultation and perenssion reveal anything. But in most cases there are one or more limited areas of dulness. Gentle percussion revals it more readily than strong tapping. By itself, however, the dulness is no conclusive evidence of tubereular infiltation, for, ats a result of simple interstitial inflammatory hyperplasia and cicatrization, retraction of pulmonary tissue, particularly below the clavide, diminished respiration, prolonged expiration, even slight cavernous breathing resulting from dilatation of a bronchus, may remain behind. But in these old and permanent indurations the symptoms are not changeable, and there are no acute or recent ones to aceompany them. In phthisis, however, there are ansenltatory signs of an acute or a subacnte character, and mostly quite extensive. Large and small rhonchi-viseid and loose, loud and fine, dry and moist, crepitant, suberepitant, sibilant (partieularly on deep inspiration) -are heard together or in alternation. Now and then there is bronchial respiration ; still, bronchophony is much more frequent than bronchial

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respiration, becanse of the rehative smallness of the infiltmations which permit of air-space between them ; cavities yield envernons brenthing in proportion to the size of the abseess. When it is small, as it is apt to be, maveroons breathing is very apt to disappear temporarily, when the cavity fills up with seercion or pus.

Pathological Anatomy.-In dead bodies the resultes of the tubercular process are various; slight they are but rarely. Inded, I remember but a single case, that of a girl of six yoms, who died suddenly at a very arly period of the disease, of hemordage. The post-mortem apparamees differ in acute and chronic cases. In the former the tuberenlar deposits are gray, after some time yelhow, small, and very mmerons. A great number are found on the bronchioles, many of which are thickenel. When the process lasts longer, intiltations take the phace of noblules, through confluence; the bronchial glands are swollen, sometimes checsy in the centres, and the pleme are adherent.

The invasion of the bacillus results in local irritation and hyperemia, emigration of lencocytes, formation of giant cells, and increase of the epithelial cells. Thas miliary nodnles are formed and the connective tissine is increased ; thas tuberenlar infiltration is bronght on, and the lumen of the bronchins may become narrow, and atelectasis result therefrom. The tuberele, being without vessels, is apt to madergo caseons deageneration; thas the alveoles are filled with the cuscons mass, and form small cavities, many of which coalesce by the disapparance of the perishable septa and develop into cavities of larger or even immense size. The transmission of the process into other parts of the lomgs talses place either in the proximity, by contiguity of tissue, or through blood-vessels or lymph-ducts. Sometimes the formation of cavities takes place hate, if at all ; in such cases a whole lobe may be solidified, partly through large masses of tubercular intiltration and partly through the new formation of interstitial tissue. Its hyperplasia takes place throngh the prolifemation of connective-tissue cells and their transformation. Its existence prolongs the conrse of the disease and affords a certain degree of safety ; for not infrequently it forms hard and thick capsules for small or large abscesses, which thus are deprived of' a great deal of their danger. They may even be retained so long that exsiccation and calcification oceur.

Other anatomical changes are the following: bronchicetasis,-the bronchial tubes become dilated by the shrinking of the adjacent newly-formed comective tissne; emplysema in the pulmonary tissue not yet filled with tubercle; suppurative plenrisy, in consequence of the presence of tubereles in or near the surface of the pleura, and through the direet communication of blood- and lymph-vessels between lung and plema, in which case adhesion and thickening of the pleure become additional causes of disturbances of cireulation and blood-supply; pnemmothorax, when the pleura was perforated before alhesion became established. Finally, dilatation of the right ventricle, often with fatty degeneration of the heart-muscle, is the frequent
result of the difficulty encomntered by the cavities of the hear in trying to discharge its contents.

Symptoms.-One of the carliest symptoms of pulmonary phthisis is atrophy in many of the patients. It is more common in the very yonng than in those of more advanced years. I knew a tubercular baby of seven months that weighed exactly seven pounds. This atrophy is probally so intense for the reason that the discase is not confined te a single organ. The skin is flabby, waxy, yellowish or white, wrinkled, ineiastic, and often coverd with pityriasis; the bones, cheeks, and scapule are prominent; the eyes half closed, or open and staring, without expression, listless. The subentaneons tissue is very seanty, the voice thin, and the ery low or inandible. These symptoms of complete atrophy, however, are not characteristic of tubereulosis; but in every case of atrophy the lungs onght to be examined with the utmost eare, no matter whether there is much cough or not. Pulmonary changes may be very much advanced and still the physieal symptoms not very evident, and, again, tubereular infiltration not very extensive but the physieal signs very perceptible. Now and then those of catarrh or of pleurisy only can be found, both of which may improve either spontancossiy or under treatment.

It is the totality of the symptoms that is important for diagnosis, - the simultaneous existence, for instance, of hereditary influence, chronic eczema or impetigo, disease of bones and joints, glandular swellings, some dyspnea, congh more persistent than, perhaps, violent, and the permanence and relative invariability of the physical signs.

Fever is more distinetly noticed in children of somewhat acivanced age. The temperature must be taken frequently, inasmuch as remission may be expected daily and the temperature is sometimes subnormal. The fever is either continuons or heetie, or its type is inversc. Bromniche found that the morning temperatures are apt to be higher than those of the evening in all cases in which pulmonary tuberenlar infitration is complicated with miliary general tube eulosis.

Cough is not a prominent symptom in the incipient stage of chronic tuberenar infiltration of the lungs. It is sometimes not noticed at all by the attendants, is frequently merely short and hacking like that arising from a slight pharyngeal irritation, and becomes more frequent and vehement later on. It may then often be fonnd paroxysmal, resembling that of whoopingcongh, with cyanosis, dyspmea, and vomiting. It may be dry and very painful, the pain being attributed to the epigastrinm, the museles of which are under a perpetial strain; or moist. Still, sputa are seanty, for the expectoration is swallowed as soon as it reaches the pharynx. When some of it is ohtained, the microscopical appearance is that found in more advanced age. Of pulmonary elements there are disintegrated alveolar cpithelia and clastic fibres of lung-tissue. Baeilli are fomnd, int not always so readily as in the adult. The method of their discovery is amply deseribed by Dr. E. O. Shakespeare on page 165 of the first volume of this work.

Blood is not a frequent admixture in the expectoration of phthisical children. Now and then it is met with, but profuse hemorrhages are rare in children. They may be idiopathic, for in one case of I. Hoffnung's no disease of a lung could be found. One case of his oceurred from thrombosis of the pulmonary artery, one from pulmonary apoplexy in a new-born child, two from gangrene, one from a suppurating gland which perforated into a branch of the puimonary artery and a k-onehas, and five in pulmonary phthisis. In fen of the latter the bleeding came from a ruptured anenrism of the pulmonary artery. I do not remember more than half a dozen cases of pulmonary hemorrhage in children exeept those which took place in violent attacks of whooping-cough. Only one of my cases-phthisis-was three years old : one, a girl of eleven, had repeated attacks extending over a year, which appared to depend on or were accompanied by a mitral insufficiency, and exhibited infiltrations of the upper lobe afternards; the others oceurred in children affeeted with phthisis, early or late sta pe, of from seven to eleven years. From a diagnostic point of view the absence or presence of larger amounts of pus may be noticed. I remember. cases of pulmonary abseess, a few of them resulting from perforating empyema, which bled quite freely. In pertussis copious hemorrhages are frequent. They may become dangerons in this, that blood coagulating in the finest bronchioles may give rise to local collapse of the lung-atelectasis-and lobular pnemmonia in consequence, in this way inereasing the disposition or liability to tubercular invasion.

The part played by the lymphatic glands is a very important one. Their primary swelling may be due to general "serofulosis," or result from the bronchial catarrhs so often met with in s."all children, particularly those affected with rhachitis and pertnssis. The disintegration and lirnefaetion of their centres may give rise to embolic processes and result in pyemia. The mucous membrane of the respiratory surface being hyperemic and eroded, the bacillus finds its way into the gland, where it irritates and produces the changes mentioned above. Two possibilities then arise. The bacillus may not stop long in the gland, but may be carried through the vasa efferentia into the eireulation, and thos light up a miliary tuberenlosis. Partienlarly is this the case where the gland is in close communication with large lymphchamels; thus peritoneal tubereles are very apt to be carried into the thoraeic duct. Or the irritation produced by the presence of the bacillus an give rise to excessive formation of comective tissue; the capsule of the gland and its interstitial tissue will be thickened, and thas the bacillus locked up. Thus the gland may reach a considerable size, and feel fairly hard to the tonch, even when its centre is already much advanced in its softening process. The very size of the glands may give rise to serious symptoms: the circulation of the pulmonary artery and vein, the superion cava, and the jugular may be compressed, resulting in odema, hemoptysis, infaretus, ase- considerable swelling of external veins, very probably, also, in passive acemmulation of blood in the cavities and the muscle of the
heart. Their softening and st neighboring parts of the langs.
mrative perforation affect, and infect, the Thus it is that the tuberenlons process is so very apt to begin, and to be most extensive, abont the hilus, where the glands are present in large numbers. The puemogastrie nerve, too, and its branchas, are annoyed by momerons and swelled bronchial glands. Persistent hoarseness, before any laryngeal symptoms can be made out, and indeed before those of phthisis have been developed at all, can be explained in this way. Fleischmann observed a case of intense laryogo-spasm whid was thus caused. Early plenritis, and dull pain posteriorly, here find their explanation. Intense dyspuoa may be the result of large glandular swellings and their mechanical effect upon a large bromehns or the tachea, and hemoptysis that of a glandular absecss perforating into a blood-vessel, All such oceurrences may take place unexpectedly. For the presence of large masses of glandular swellings is not easily diagnosticated, sonetimes is not even suspected. The closed cavity of the chest does not permit palpation, ausenlation is sometimes not successful because the respiratory mummors are easily transnitted throngh the solid bodies, and even perenssion does not always give a satisfiatory result. But quite often the lowel absenee, or diminution, of respination, or the coarse character of the latter in a limited locality, besides dulness over the mannbrium sterni, and occasionally near its left or right margin, together with the presence of glamds about the neek, in the axilla, and in the inguinal regions, bids fair to facilitate a correct diagnosis.

Complications.-The complications of pulmonary tuberculosis with tuberenlosis of other organs are very frequent. I hardly remember a case of the former without an alfeetion of the plema, either simple adherent, or suppurative, or tuberenlar plemritis, or puemmothorax. Tuberenlar meningitis is not frequent in cases of chronie phithisis, but in those complicated, either from the begiming or towards the fatal termination, with miliary tuberenlosis of the lungs, it is often fomm as the result of the distribution of the process over the whole system. The liver participates with a perihepatitis which sometimes ghes the organ to the diaphragm, or with fatty degeneration, which is quite common in chronie phthisis, or with small or large tuberenlar deposits upon or in the liver. Their size varies: some are large, the majority small. They undergo softening but rarely. The tubercular degeneration of the system is of a smilar nature, perisplenitis and tubereles being met with, but not so commonly as in the liver. The kidneys exhibit the same class of changes, only in smaller numbern. Pyelitis has been observed as the result of the disintegration of a tuberele, and alscesses in the parenchyma I have seen myself, from the same eause. The stomach sutfers less than most other organs. Externally tubereles are found as a part of tubercular peritonitis, internally an uleeration has been found oceasionally: its functions are often not disturbed. Gastric catarh may result from the impediment to circulation comnected with esery pulmonary or cardace discase, but, as a rule, the function and particularly
infeet, the process is where the e, too, and nds. I'erle ont, and e explaincol nasm which e find their lular swellachea, amil loorl-vessel. presence of , sonctimes permit palrespiratory even perensten the local of the latter ni, and oceace of glands fair to facili-
renlosis with ember a catse adherent, or cular menincomplieated, with miliary e distribution with a perior with filtty with small varies: some rarely. The , perisplmitis - liver. The ler number. of a tubereve, on the same cually tubernlecration has bed. Gastric al with every 1 particularly
the secretions remain normal, and facilitate the ingestion and assimilation of large quatities of food. The bowels participate much more freely. In a chronic consumption they are rarely normal ; hyperemia is frequent, and uleerations are not uncommon. They are mostly fond in the lower parts of the small intestine, as future papers will show, but not uncommonly also in the duokenm, caemm, colon, and in protracted cases even in the rectum.

Prognosis.-The prognosis depends on a great many factors. Intense serofulons diathesis and hereditary disposition, and protacted morbid processes in glands, bones, and joints, yield a bad prognosis, thongh the duration of the tubercular process be ever so long. Measles and whoopingcough contracted mader such circminstances are bad, because they are liable to lead to extensive lesions of the lings. They ocemr frequently between the second and the fourth year, and erefore tuberenlosis is readily developed at that age. Those ases which oceur in the first year, ats also those lefore puberty, atont and after the tenth year, are quite mufarable. Rapid inerease of atrophy, with loss of appetite, is had. So are rapid respiration and persistent high temperature, eyanotic hue and night-sweats, and the presence of a cavity. The permanence of mixed anscultatory symptoms, such as fine sibilant and moist râles, large moist rhonchi, and bronchial respiration (or only bronchophony), is a very ominons sign.

Treatment. '-Hereditary predisposition to tulerenlosis being quite frequent, and transmitted even by parents who still appear to be in fair health, every eatarrh in the elildren of such parents must be carefilly watehed. The premature ossification of the costal cartilages, most frequently fom about the smperior part of the chest, and the consecntive shortening of the stemo.vertebal diameter, give rise to contraction of the thorax and insufficient expansibility of the (upper lobes of the) lungs. In such cases the areation of the blood suffers at a very carly date, catarthal and inflammatory thoracie discases are liable to become dangerons, and gymmastic exereises are required in carly childhood.

Direct transmission from the parents to the children is probably not frequent, but it is possible, and therefore the child must not share the room and bed of the consmmptive. Kissing must be refrained from; it may often be the canse of contagion, thongh tuberenlosis is not so frequently transmitted in that manner as some other diseases,-for example, diphtheria.

A consmmptive mother must not muse her infant. She is a greater danger than one afllicted with syphilis. Her milk is a positive injury, as is the milk of tubereular cows, though the ndder may not be diseasced. Two cows ont of a hundred are tuberonlar. Hence the least that can be done is to boil the milk intended for the nonrishment of the infant. By thus olserving the rule which I have enjoined these twenty-five or thirty years, the milk can be made more imocnons than is possible for the butter or cheese obtained from such cows. These rules ought to be strictly obeyed,

[^217]though there be exceptions to the miversal experience. An instance of such exeeptions is mentioned by Biedert, than whom there is no more reliable observer. He reports the cases of children who were fed a long time on the milk of tuberemar cows without being attacked themselves.

Grat care most be taken in the selection of a wet-nurse, and of the help about the house with whom the children are to be in contact. The air about the honse and about the school must be pure, the school-hours interrupted by physical exercise, and chronie ailments, such as rhachitis, carefully watched and treated, to avoid the debility of the tissue which facilitates the invasion of the tuberenlar guest. It is partieularly measles and whooping-cough that must be carefilly watehed.

But all these and other moasures which are the results of the different adjusant canses in the development of tuberenlosis have been elabomately disenssed in my priper on tuberenlosis, to which I here refer.

Among the causes of consumption monotony of food has been emmerated by many. It is evident that it cannot acoome for mon in the cases of infants or children, whose habits are plainer and their digestive functions more adapted to simpler and more uniform articles of diet. Most of there, while in health, are satisfied with milk, cereals, and but little meat. Swert cream may be added to the milk, but more than a few ounces are not digested through the comse of a day. Cod-liver oil acts mostly through its fat. During the afehrile condition and chronic emaciation of phthisis, overalimentation, introlucel by Debove, may be tried to advantage, while insufficiency of gastric digestion, if it exist at all, may be stimulated by the administration of artificial gastric juice (pepsin with muriatic acid) and mild stomachics (gentian, unx, diluted alcoholic beverages). Where exercise camot be procured to a sufficient extent, or is contra-indicated by the necessity of enforcing temporary, but absolute, rest, massage, aecording to S. Weir Mitchell's plan, will take its place. During fever, over-alimentation has to be stopped ; it deranges digestion and slowly increases the fever. Alcobolie stimulants will at that time often take its place to advantage. While they do not aet well in certain over-irritahle natures, with over-sensitive hearts, and in hemontysis, they are good stimuli for the general system, diminish perspiration, and act favorably in diarrhoea.

In the treatment of tuberenlosis no single factor is bencficial by itself. The quality of the air alone will not cure the sick, any more than will a certain mixture of salts and water in a mineral spring, or some known chemicul relation of albuminoids and carbo-hydrates in an article of food. Insufficient elothing aud bedding, unheated rooms, draughty halls, indigestille food, strong coffee and tea, hot cakes and cold drinks, late hours, lively hops, hrass instruments and pianos disturbing midnight rest, kill as many, in prerortion, in Colorado, Florida, Southern France, and Italy, as in New iork. It must never be forgotten that the change of climate is mostly a negative remedy, and cannot be expected to offer more than the possibility of favorable external ciremstances. lated by the cacid) and Where exercatell loy the necording to wer-alimennereases the ce to advanratures, with for the gen-

ial by itself. In will a cerwn chemical poll. Insufindigestille hours, livedy till as many, Italy, as in f climate is ore than the

Moist air is a better condnctor of warmh than dry air. Henee loss of temperature is more rapid in moist air than in dry air. Dry air, therefore, may be very much cooler, and is still better tolerated in spite of its lower temperature, and affords more protection. In adults hemoptysis apprars to be a frequent oecemrence during the season of incrasing atmospherie moisture (spring). Aceorling to Rohden's researches, a rupid increase of the percentage of water in the blowd is frequently sufficient to produce a hemorrhage. The drinking of large quantities of water, therefore, onglit to be avoided, and no residence should be selected for a patient subject to hemoptysis where the atmosphere is very moist. Dry altitudes, suld as those of New Mexieo, have given me good results in pulmonary hemorrhage. At all events, no place must be selected where the pereentages of moisture in the air are liable to change rapidly. The uniformity of an insular climate, while benefiting the average case of phthisis, is, therefore, not so daugerous to those who have bled from their lungs. Nevertheless, dry air and a higher ssale of the barometer are preferatile.

The diversity of opinions in reference to the climato-therapenties of phthisis resulted from the eiremmstance that the indications were not distinetly moderstood. Neither cold nor warm, neither dry nor moist, air by itself is a remedy. Warm air does not eure, but it enables the patient to remain out of doors. The temperature must be uniform, sulden currents of air avoided, and the atmosphere free of microphytes. At an altitude of sixteen hondred feet their mumber is greatly reduced (Miquel), there are but few at a ineight of two thonsand six hundred feet (Frendenreidh), very few at six thousand, and absolutely none at twelve thousand feet, provided the parts are not, or but little, inhabited. Over-population of elevated villages and citics diminishes or destroys their immmity. In the factories of the Jura Momutains, with a large working population, at an altitude of three thonsand five hundred feet, tuberealosis is frequent.

Protection against sudden gusts of wind and rapid changes of temperature is an alsolute necessity. The elevated valleys (or rather recesses of momntains) of Colorado deserve their reputation in pulmonary discases. Davos is dusty, windy, and exposed to frequent elanges of temperature during the summer, and must not be advisel for that season. Woods are warmer in winter, cooler in summer; so is the oecan. Both, therefore, well deserve their reputation in the chronic ailments of the respinatory organs.

Not the thimess of the atmosphere, but its purity, is the requisite, together with a high pereentage of ozone. The latter is developed under the influence of intense light, the presence of luxmiant vegetable growth, particularly of evergreen trees (Terehinthinacees), and the evaporation of large sloets of water. Thus, ozone is fomed on moderate or ligh altitudes, in neelle-wood forests, and near or on the ocean.

In the general hygienic treatment of tuberenlosis the skin requires particular attention. Sudden changes of temperature, which strike the surfice suddenly and work their effects on internal organs ly reflex,-"colls,"-
in spite of the modern supercilionsmess of some who deny any pathologiend change unless the exclusive work of hacteria, will always hold their places in nosology. The skin must be both protertex and hardened. Wool, or wool and eotton, most be worn hear the skin, the fect particulardy kept warm, no wet or moist feet permitted, modergarments changed aceording to season and the alternating temperatures of days or weeks, and every night and morning. It is of the greatest importance to inpress upon the minds of the very poorest that they must not wear during the day what they have slept in. Still, while protection is to be sednlously songht after, vigor is to be obtained by acenstoming the surface to cold water. The daily morning wash may be warm at first, and beome gradually cooler,-aleohol being added to the water in the begiming (alcohol alone is mpleasant through its withdrawing water from the tissumes), and salt always. The temperature of the water being gradually diminished, the same treatment can be continmed during the winter, with a pleasant sensation of vigor. The subsequent friction with coarse bathing-towels sends a glow over the surface and through the whole body. The easiest way to start the habit is by washing; a short sponge- or shower-bath will take its phace soon, and a eold plange will be borne evon by the woak afterwards.

It has become fashionable with many to feign a contempt for internal medicines in the treatment of tuberolosis, pulmonary and otherwise. I an glad I cannot share their opinions. 'Thns, for instance, I look upon arsenie as a powerful remedy in phthisis. It was enlogized as carly as 1807 by Isnard, in a monograph, for its effect in hoth malaria and consumption, in both of which he explained its usefuhess through its operation upon the nervous system. He claimed that suppuration, dehility, emaciation, vomiting, diarrhoa, and constipation would improve or disappear under its administration. The doses of arsenious aeid used by him in the cases of adults amomnterd to from one to five centigrammes (ome-sixth to five-sixths of a grain) daily.

Arsenic is certainly a powerfil remedy. It is known to act as a poison and a strong canstic. It prevents putrefaction, thongh as an antiseptic it ranks even below salicylic acid. It acts favombly in madaria, chronie skindiseases, and madadies of the nervous system, and has considerable, and sometimes unexpeeted, effects in the treatment of lynpho-sureoma and saroma. It is also said to improve, in the adult, sexual desire and power, and in animals physical courage. Thas there is a variety of effects the intrimsie nature of which may be found, uniformly, in the ation of the dong on the function and strueture of the eell, which, thongh varying in different organs, has the same nutritive processes. Arsenic has a stimnlating effecet on cedlgrowth. In small and frequent doses it stimulates the development of connective tissue in the stomach, in the bone and periostem, everywhere; in large doses, by over-irritation, it leads to granular degeneration. Like phosphorns, arsenie buidds in small doses, destroys in large ones. By fortifying the cellnlar and all other tissues, both fibres and cells, it enables them to resist the attack of invasion, both chemical and parasitic, or to encyst
or eliminate such enemies as have penetrated them already. Thus it finds its prineipal indieation in the perenliar fragility of the blood-vessel watls ressilting in pulmonary hemorrhage.

The doses must tee small. A child a few years old may take two drops of Fowler's solation daily, or a fiftieth or fortieth of a grain of arsenious aeid, for werks or months in sulucession. This amoment may be dividerl in three doses, administered after meals, the solution largely diluterl. 'There is no objection to combining it, areorling to neeessity, with stimulants, roborants, or mareotiss, and to giving it for an indefinite previod, unless the well-known symptoms of an overdose-gastric and intestinal irritation and local odema-make their apparanee. But they seldom will, particularly when small doses of opiates are juelicionsly added to it. In almost every case, perhaps in every one, it is desirable to administer it in conjunction with digitalis.

In the vertebate animal digitalis inereases the energy of the heartmusele and its confraction; thereby it incrases arterial pressure and diminishes the frepuency of the pulse. By increasing arterial pressure it favors the secetion of the kidneys, improves the polmonary circulation, cmptics the veins, thereby accelerates the flow of lymph and the tissuefluids, and exerts a powerful influence on the metamorphosis of organie material,-that is, general nutrition. In addition, what it does for the general circulation and mutrition it also acomplishes for the heart-musele itself. 'The hlood-yessels and lymph-circulation of the latter are bencfited equally with the rest. Thus digitalis, while called a cardiac stimulent, contributes largely to the permanent nutrition and development of the organ. This effect is not only of vital importance for the economy of the system on general principles, but an urgent neesssity in view of the fact that there ajpears to be a relative undersize of the heart, either congenital or acyuired, in cases of phthisis; and there is certainly such a predominance of the size of the pulmonary artery in the young, partienarly over the aorta, that the normal sucenlence of the lung becomes pathological quite readily when the insullicieney of the heart-musele tends to inerease low arterial pressure within the distributions of the pulmonary. The selection of the preparation to be administered is not an indifferent matter. The infusion and the tincture are sometimes not well tolerated by the stomach; digitalin, not heing a soluble alkaloid, but a glucoside, is not always reliable in its effects, nor of equal consisteney and strength; a good fluid extract, or the extract, is borne well and may he taken a long time. A child a few years old may take about two minims of the former daily, more or less, for weeks and months, or its equivalent in the shape of the extract (two-thirds of a grain daily); the latter can easily be given in pills, to be taken in hread, or jelly, and combined with any medicines indicated for speeial purposes, sneh as nareotics, or mux, or arsenic, or iron,- the latter to be excluded in all feverish cases, or in all cases while fever is present. So long as there is no urgent necessity for a speedy effect, digitalis will suffice
by itself; as a rule, it does not operate immediately in the small doses above mentioned. The addition of strophanthus, or spartein, or catfein, all of which are speedily absorbed and eliminated and exhibit their effect rapidly and without the danger or inconvenience of cumulation, will prove advantageons in many cases.

Other medicines have been used in great numbers. Specifies have been recommended, and symptomatic treatment has been resorted to. The suceess of the latter depends on the judgment of the individual practitioner. No text-book or essay can teach more than general principles and their adaptation to the average case, and the measures to be taken in a number of exceptional oceurrences. 'The indications for the use of nareoties, stimulants, expectorants, and febrifuges will change aceording to the cases and their varions phases and changes. In every (ase the necessity may arise for antiprrin, antifebrin, phenacetin, salicylate of sodium, or quinine. It may be necessary to decide the question whether the administration is to be made through the month, reetum, or subentaneons tissue, or how their effeets are to be corrected or combined. I have often fomb that a hectic fever would not be influenced by quinine, or by antipyrin, or by salieylate of sodium, but the combination of the first with one of the latter would frequently have a happy effect. However, in a great many cases where the fever persists, the use of quinine in sulficient doses, from five to tell grains daily, proves more satisfatory than the modern antipyreties with their prompt but temporary action.

The change in our pathological views, or rather the addition of a new factor in our etiological knowledge, has directed our attention to the antisepsis of the respiratory organs. It is not necessary to destroy bacteria in order to make them relatively harmless. It is impossible to kill the bacilhs without killing the nomal cell, but very mild antiseptics suffice to stop the efficieney and proliferation of the parasite. Thus we can hope that the future will teach us to rath the destructive process in the lungs. It is quite possible that the inhalation of hydrofluoric acid will not prove more beneficial than the rectal injection of sulphide of hydrogen, but the internal use of creasote (one to three minims to a child daily) and terebene (two to four minims every two or three hours) and the inhalations of turpentine, encalyptol, menthol, and many others, appear to ronse our hopes for a future effective treatment. Much more than hopes we cannot have at this moment. But it is uscless to despair, either passively or actively. For the present, it is certainly a desperate activity which tempts an enterprising hero of the reckless knife to cut away a part of a long which is the seat of a general and disseminated process, and a misdirected enthusiasm tempered by mercenary tendencies that pretends to bake bacilli ont of existence by means of a chumsy and inefficient apparatns.

Ulecrations of the tongue and pharynx are painful sometimes to such an extent as to require frequent attention. A well-directed spray of one part of nitrate of silver in two hundrel parts of distilled water (glass to be of nentral, blue, or black color), administered once a day, will be found
serviceable in average cases. Some are so bad as to interfere seriously with deglutition. I have been obliged to use a comine spray before every meal.

Gastrie catarrh must be relieverl, for a healthy stomach is indispensable for the economy of the organism. It is linble to suffer from the disordered pulmonary circulation, but just as often suffers by mistakes made in the diet of the patient. Large quantities of alcoholie beverages or the same not sufficiently diluted are often the eanses of disturbances. So is iron which has been given injudicionsly for the alleged purpose of meeting the prevailing anamia. Milk is sometimes not tolerated ; it may he substituted by buttermilk, koumys, kefir, matzoon, or peptonized milk; or it may be prepared with dilute hydrochloric acid, in such a manner that one part of the latter is mixed with two hundred and fifty parts of water and five hundred parts of raw milk ; the mixture is then scalded: it keeps better than phain milk, and proves very digestible. Or milk may be mixal with barley, oatmeal, rice, ete., or replaced altogether, temporarily, by farinacoons fool. Fermentation in the stomach requires resorein, hismuth, or cruasote; the anorexia of intense chlorosis is sometimes benefited by small doses of sulphur ; and a protracted eatarrhal condition may he speedily improved by the washing out of the stomad with warm water in which bicarbonate of sodium, resorein, or thymol in small doses has been dissolved.

As tuberenlar patients are liable to be affected with pleural irritation and inflammation, they must not undergo great exertions, as climbing, or give way to boisterons langhter. An attack of pleurisy requires a recumbent posture, mostly in bed, and warm poultices. A subentaneous injection of a small dose of morphine will relieve the pain, and table-salt, half a teaspoonful to a teaspoonful in water, several times a day, proves the best of diuretics and absorbents.

Among the localizations of tuberenlosis in children, that of the larynx is not frequent, but it is met with. According to Heinze, laryngeal tuberculosis is not produced by contact, but through the medium of the hlood. But the expectorated masses are undoultefly a frequent canse of the local infeetion, and, as a rule, the larynx is invaded rather than the lungs. Besides nodulated inflammatory swellings in the mucons membrane, submucous tissue, and glands, sometimes even between the muscles, there are small granulations and ulcerations on the cords, with miversal catarrh, oudema, and phlegmonous destruction. The symptoms are those of catarth and ulceration, and depend on the locality and severity of the lesion. In some cases the diagnosis of pulmonary tuberenlosis could not be made in the beginning, and that of the local affection was based on the duration of the ailment, the persistence of the fever, and the steady emaciation. It first the laryngoscopic examination revealed catarm only, and later ulceration and infiltration. The local treatment is that of the catarrh,-inhalation of warm vapors, steam, turpentine, carbolic acid, muriate of ammonimm ; poultices round the neek; opiates at beitime. The lactic-acid spray and the application of iodoform have not served me so well as a daily spray of a solu-
tion of one part of nitrate of silver in from two to five hundred parts of distilled water. Stronger solutions are rather harmful. The pain prohuced by ulcerations located on the epiglotis and arytenoid artilages is somewhat relieved by the applination (by brush or spray) of bromide of potassimm, morphine, or cocane, or an appropriate mixture of two or three of them.

The air around patients suffering from laryngeal phthisis may be moist; but it is a mistake to believe that it most be warm. Cold air is warmend before it enters the larynx and lungs, providesl it enters the respiratory tract through the mares. Only when it is admitted through the month doess it remain somewhat cool when reaching the laryox. Thus the nares must be kept as normal as possible, and competent no matter with what difficulties. Nor will open windows interfere with the comfort of the phe ent, providel draught is avoided : this ean be casily accomplished by sereens or otherwise.

Tuberenlar ulcerations of the intestines may descend to the rectum; in that case the local symptoms, and mainly the tenesmus, may be alleviated by warm injections containing gum acacia or bismuth, with or without opiates. Food and drink must be warm. Bismnth may be given in doses of from two to ten grains every hour or two, so as to form a protection to the sore intestine. Tammin I have not seen do very much gook. Naphthalin sweeps the whole length of the tract and acts favorably as a disinfectant. I have seer almost immediate improvement after its use. From four to ten grains may be given daily. Now and then the stomach rebels against it ; in that case, resorein, in doses of from one-fonrth to one grain, in powder or in solution, may be given for the purpose of disinfection from three to eight times. Though it is very solnble, it is effective to a certain extent. All of the above may be combined with bismuth, or lead, or opium. Such preparations of salieylate of bismuth as were accessible have not rendered the services I had expected to obtain, judging from the reports of some European writers. Hydrargyrum bichloride cannot be relied upon for any effect in the lowest parts of the intestinal tract, because of its great solubility, the necessity of great dilution, and its ready absorbability.

Fistula in ano is a rare occurrence in children under all cireumstances. I remember but two cases, in tuberculous girls of about ten years. No matter whether they be aceidental complications, or the tubercular poison (bacilli) be conveyed to the parts through the circulation, or the fistula be the result of the presence, in the feces, of bacilli, and their action on defective epithelium, practice has changed entirely during the last decade. The axiom that fistule in a consumptive patient must not be interfered with has given way to a more rational theory and sounder practice. The sooner they are operated upon and treated, the better.

In puhmonary hemorrhages the application of a lump of ice or an icebladder over the locality of the hemorrhage aets favorably, either through the direct influence of the cold temperature or through the reflex contraction of the bleeding vessels. Subeutancous injections of fluid extract of ergot, or of ergotin in glycerin and water, are apt to give rise to induration or
parts of produced is someotassilun, - them. be moist; ; warmad espiratory onth does s must be ifficulties. provided otherwise. ectum ; in eviated by mit opiates. es of from to the sore alin sweeps t. I have , ten grains it ; in that wder or in ree to eight xtent. All ium. Such ot renderel rts of some pon for any great solu$y$. cumstances. years. No cular poison he fistula be on on defececade. The red with hats sooner they her through s contraction act of ergot, nduration or
alscesses : hence it will be left to the pructitioner to decide in an individual ease whether that risk may be taken. Selerotinic weid has been reeommended for the same purpose. A syringefal has been ingected hourly of a solution of one part in five of waters. It is chamed that wo lemal ingury is done by it ; but it is painfinl, and has been correeted by the addition of morphiue. The latter may be given internally also for the purpose of relieving the patient's symptoms, both objective and suljeretive. If it canmot loe swallowed well, the proper quantity of Magendie's solution, not diluted in water, is readily alsombed throngh the mucons membane of the month or throat. The intermal administration of ergot may be supported by that of mincral aeids and digitalis. Of the latter, a single dose of from two to five grains, or its equivalent, acts well. The dilute sulphurie acid is both efficient and palatable ; ten or fifteen drops in a tumbler of (sweetened) water will be readily taken to advantage. Acetate of load, in doses of onesixth to one-half of a grain, every hour or two, acoording to age and the severity of the ease, is preferable to tamin; it can be given with mopline or digitalis, or looth. The paticut requires absolute rest and eneomagement, and must be induced to make long foreible inhalations, and told to suppress the cough as much as possible. To relieve it opiates may be reguired. For the purpose of stopping hemorthages the inhalation of the sespuichloride of iron (one to one hundred) has been recommended. As it was not expected to enter the bronchial tubes, its effect was presumed to be by reflex action. I have tried it, but cumot suficiently recommend it.

As a general rule, among adults as well, a subcutaneous injection of morphine in the very hegiming has a good effeet. The pulse becomes fuller and softer, the patient quiet. The application of a ligature round an extremity I have not had occasion to try on a child. So long as there is any bloody expectoration the patient must remain in bed, and be kept on plain and fluid food.

Night-sweats are not uneommon in the tubereular phthisis of children from five to twelve years of age. They are favorably influenced by the same remedies which are apt to relieve the adult; such are spongiug with vinegar and water, or alum, vinegar, and water. A powder of salicylic acid three parts, oxide of zine ten, and amylum ninety, or salicylic acid three, aunylum ten to twenty, and taleum cighty or uinety, dusted over the sulfering surface, is quite beneficial aud soothing. For internal administration the dilute suphuric aeid, ten or fifteen drops in a tumblerfin of water, is found enjovable by a great many. A single dose of atropine sulphas (one-threehundredth to one-hmodrectlh of a grain) at bedtime, or agaricin (one-fiftieth to one-twentieth of a grain), or duboisin (one-hundredth to one-fiftieth of a grain) will succeed in bringing relief. When there is an indication for opium, it may be combined with any of them. When the digestion is good, a sufficient dose of quinine (three to six grains), with or without ext. ergot. (the same dose), or ext. ergot. fluid. (one seruple to half a drachm), deserves a trial when for any reason the above remedies are discarded.

# PLEURISY. 

By E. N. WIHITTIER, M.D.,<br>AND H. F. VICKERY, M.D.

Deflnition.- $\Lambda \mathrm{n}$ inflammation of one or both pleural surfaces, acute or ehronic, primary or secondury, ciremseribed or general,-essentially the same as inflammation of other serons surfaces, but more frequent.

Synonymes.-Pleuritis ( $\pi$ גsuniv, a "rib"), Morbus lateralis; French, Pleurésie ; German, Pleuritis, Rippenfellentzündung, Brustfellentaïudung.

History.-Hippocrates (460-357 в.c.) wrote of pleurisy ( $\pi$ isupiers), but withont differentiating it from pmemmonia. Later writers contended for the existence of a separate inflammation of the plema; b but it was not muti? about the begimning of the present century that Pind vindicated this claim by demonstrating the morbid anatomy of the disease. Clinically, the discovery of auscultation by $A$ venbrugger (1761), and of the stethoscope by Laennce (1815), enabled physicians for the first time to make accurate and reliable differential diagnoses of pleural as well as of all other thoracie affections.

A few words as to the development of thoracentesis are indispensable. From the time of Hippocrates, various surgical methods of removing licuid pleural effusions were employed, most frequently incision. Over two humdred years ago, Scultetus advocated puncture and aspiration. Trousscau (1840) exerted a powerful influence in favor of the employment of the trocar and camula. In 1850, Dr. Morrill Wyman, of Cambridge, Massachusetts, revived aspiration; and his idea was at onee appreciated and gladly adopted by Bowditch, of Boston, whose teaching and example have won for the operation universal aceeptance.

A knowledge of the prophylactie value of asepsis in this as in all other surgical measures is of course due to Listerism.

Etiology.-Pleurisy is more frefuent in spring and winter than in summer and autumn. Boys are somewhat more liable to the disease than girls. Of six hundred and sixty-two cases of death from plenrisy under the age of sixteen, Oesterlen states that three hundred and fifty-nine, or fifty-four per cent., were boys. In adults, five men have the disease for 688
every three women. It is less frequent in children than in adults; but the marked disproportion once thought to exist has vanished with increased ability to detect its physical sigus in the young.

Primary plemrisy, as we have seen to be true of the disense in general, is most common in cold, changenhle weather. It attacks the poor and feeble by preference. That it is usually due to "taking cold" is maintained by many, but denied by others. Ziemssen, out of fifty-four cases of primary pleurisy, did not ascribe one to cold. Conclusive statistics on this point are wanting. The primary form is slightly more frequent on the left than on the right side.

As causes of secondary pleurisy are to he reekoned : traumatism (sometimes even a bruise) ; pulmonary disease,-pueumonia (eatarrhal or croupons), tubercle, hemorrhagic infaretion, abscess, gangrene, and tumors; hemorrhage into the plema or the pleuma cavity ; pericurditis; caries of the rils or spinal column ; mediastinitis ; purulent cervieal adenitis ; suppuration following tracheotomy; diseases below the diaphragm, sath as peritonitis, abscess, hydatids of the liver, and retroperitoneal extension of suppurative appendieitis; and infections discases. It is frequent in Bright's disease, both when spontaneons and when following scarlet fever. It ocenrs in connection with achte rhematism, typhoid fever, measles, small-pox, and congenital syphilis; also in pyemia and septicemia, as, for example, when the navel has been the inlet of septic germs, or when a child has been infected before birth with the proison of puerperal fever. A pleural sae filled with serous transudation (hydrothorax) may become intlamed.

The ocenrenee of bilateral pleurisy, when noi due to catarrhal pnenmonia, suggests tuberculosis or septicemia.

The effused liquid is more frequently purulent than sero-fibrinous in childhood (Leichtenstern, Garland),-a faet which Blachez refers to the ravages of scarlet fever.

Pathology and Pathological Anatomy.-The pathological changes do not differ essentially from those seen in adults. The inflamed serous membrane loses its lustre, its blood-vessels become injected, and small ecelymoses appear here and there. The exulation consists of four elements, in varying proportions in each case, but present in all. They are fibrin, sermm, lencocytes or pus-eells, and blood.

The predominantly fibrinous exudation is seen in "dry" pleurisy. By it, the pleura becomes roughened and thickened; and it promotes the adhesion of contiguons parts of the pleura to cach other. Such adhesions
in all other
ter than in disease than are often found at antopsies in adults, and sometimes in children, where the pleurisy had not attracted attention during life.

The more purely serous or sero-fibrinous exudation deposits a fibrinous coat upon the pleura, of varying thickness in different cases; and it has shreds and flakes of fibrin suspended in its fluid portion. The liquid is transparent, of a light yellow color, sometimes with a greenish tint, and rich in albumen. It often coagulates spontaneously, when withdrawn by Vol. II.-44
aspiration, into a soft jelly. Its specific gravity is $1015-1023$, with from four to six per cent. of albmmen. The fluid of hydrothorax, on the other hand, is usually below 1015 in specifie gravity, and contains abont one per eent. of allumen.

From this dear fluid there is every gradation to creamy pus. Indeed, in the same patient, the original :ro-fibrinous exudation may become purulent. In cases of pyo-thorax or empyema the tissue of the pleura itself, as well as the false membranes and bands of adhesion and suspended fibrinons congula, is infiltated with lencoeytes.

Hemorrhagic exudations in children, unless due to trauma, are execedingly rare. They have, however, been seen in the new-born when infected with puerperal poisoning, and in acute eruptive diseases where there has been a hemorrhagie diathesis.

The amomat of fluid which may be exuded varies, of course, with the age of the patient. Lewis Smith states that at the age of four months three ounces of fluid are sufficient to prodnce complete collapse of the lung. This same amount in a child one year old will give rise to well-marked flatuss on pereussion. A pint and a half has been found in the left pleural cavity at twenty-two months. Ziemssen fomen at autopsy two and onc-half pounds of pus in the right chest of a girl three years old. Heyfolder removed by thoracentesis the enormons amount of six pints of pus from a boy of six years.

Changes in other thoraeie structures may be either mechanieal or pathological.

The presence of fluid in the thoracie cavity permits the corresponding lung to retract,-the mediastinum loing at the same time drawn towards the opposite side by the other long. As the amount of fluid increases, actual pressure is exerted. The lung, unless bound down by alhesions, is pressed upward and backward towards the spine of the scapula, where, in extreme cases, it forms a small leathery mass nearly devoid of air and blookl.

The heart is pressed towards the healthy side. It may even come to lie in the left axilla, or to the right of the sternum, as the case may be. The heart is therefore interfered with in two ways: first, the compression of the pulmonary hlood-vessels on the diseased side impedes the lesser circulation; and, swendly, the heart's cavities and afferent vessels are crowded upon and displaced. Less blood reaches the heart, and to pump that blood through the lungs and into the aorta denands more than the ordinary amount of effort. Hence the pulse in pleurisy with large effusion is small, weak, and rapid, and heart-failure is the chief factor in many fatal cases.

The effusion eresses outward, stretel ing the ribs farther apart and relldering ${ }^{\text {thac }}$ interspaces plane or convex instead of concave. The ciremmference of the afleeted side is increased ; but in infants the langs collapse so readily that little distention of the chest is cansed tial it is half full of fluid. It should also be remembered that the right side may measure normaliy a trifle more than the left,-say, half an inch.
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The distention also forces the diaphragm downward, and with it the liver on the right and the spleen and stomach on the ieft side.

The lung on the affected side is superficially intlamed, as was pointed out by Troussean: so that even in a case of plenrisy we may hear at the upper limit of the eflision the true erepitant rate of phenmonia.

Just as periearditis may cause plenrisy, so pleurisy may induce pericarditis. If one of these affections be purnlent, the other will also be so.

The final resnlt of a sero-fibrinons eflision is that it is absorbed, if the patient lives long enongh. If the lang be bomd down so firmly by adhesions that it cannot refill its normal position, the mediastinm, diaphragm, and chest-walls are drawn inward, and the spinal colum is bent over towards the affected side,-the cavity still remaining being filled by the mexpanded lung and the filse membranes, which have become organized. In the course of months and sears, mueh of the deformity disappears; but in the mean time it is obvions that the patient is more than ordinarily liable to bronchiectasis and to tubereulosis.

Pumbent effinsions practicully never are absorbed. Unless operated upon, they canse the death of the patient, or in more favoratle instances they discharge, either ontward,-empyema necessitatis,-by preference in the second or third space in front, or inward into a bronchas. In the hatter (ase the pus often oozes, as it were, into the long, in such a manner that air does not escape from the lung into the cavity. Pyo-pmemmothorax is very rare in children, unless the air enters throngh an opening in the chest-wall.

In some few cases the pus of an empyema discharges into the peritoncal maty; and it may give rise in another way to a pmolent peritonitis, by infection carried throngh the stomata and lymph-chamels of the diaphragm, without actual perforation.

Empyema has occasioned a lumbar abseess; it has pointed into the spinal camal, and into the asophagns.

Symptomatology.-P'ain.-This is the most prominent of all the carlier suljective symptoms; but it is not so marked in its location, its severity, or its constaney as in the plemrisies of adults, where it is present in at least eighty-five per cent. of all cases. Pain is mot infrequently alsent in latent plemisy, and in the varieties afferting feeble cachectic children, and when present is generally most marked in the infra-mammary region of the affected side, but not seldom is foum to have a wider range than in adults,-subscapular, subelavienlar, axillary, and even umbilical and hypogastric.

It is of extreme importance that this wide distribution of pain, as a sulbective symptom in the phemitic inflammations of children, should be kept in mind, as well as the fact that it is associated with cutaneons hyperrestl . ina. These conjoint conditions of pain and of tenderness on pressure ove wide areas point to an inflammation of the intereostal nerves or of their nemilemma as a complication of prenitis in children.

The dum tion and the intensity as well as the locality of the pain vary
greatly in individual cases, at times influencing respiratory movements to such an extent as serionsly to embarrass the right side of the heart and to lead to cyanosis, at other times of such an extreme degree of severity as to produce symptoms of collapse, in all eases leading the child to hold hi:: breath, to fix the diaphragm, to arrest the movements of the affected side, and to substitute abdominal for thoracic and costal respiratory movements ; at other times pain as a suljective symptom deserves but slight attention ly: reason of its absence or its presence in merely slight degree.

In severe cases of uncomplicated pleurisy, when the effision makes rapid progress, pain may disappear on the second or third day ; if the effusion is slow in forming, the pain may be equally slow in leaving the child,-six or eight days, or even longer,-and when recurrent it indieates a secondary plenrisy consequent upon a pre-existing tuberenlous process or an aente pneumonic complication.

Pain in comnection with the frequent purulent pleurisies of children, when accompanied by marked signs of rapid breathing, sudden and increased change in the position of the heart and adjacent abdominal viscera, evidences of greater cardiac disturbances, lividity, cyanosis, cold extremities, feeble and rapid pulse, and impending collapse, warrants the opinion of perforation of the lung, relatively severe in children. Careful examination should be made to determine the presence or absence of puenmo-pyo-thorax in all such cases.

Tubercular and purulent pleurisies are distinguished from sero-fibrinous by the longer duration and the greater intensity of the pain, two conditions which afford a tolerably reliable basis for the diagnosis of such cases.

Fever.--In edildren the initial rigors, ordinarily slight, usually escape observation. The temperature in sero-fibrinous varietics of the latent typer attracts but little attention, and bears but slight relation to the respirationand pulse-rate, usually varying from $99^{\circ}$ to $101^{\circ} \mathrm{F}$., and remaining quite constant during the twenty-four hours. Variations from this, in whieh the temperature continues persistently high, are suggestive of tubereular plenrisies; and when there are marked morning remissions from an evening temperature of $103^{\circ}$ or $104^{\circ} \mathrm{F}$, the explanation is generally to be found in the change from fibrino-serous to purulent, or in the fact that the pleurisy has been purulent from the earlier or carliest stage of the disease. Still, it must be remembered that the temperature-variations are more marked in children, and the temperature chatrs of the Children's Hospital in Boston would seem to prove that not infrequently the tem-perature-curve is of insignificant diagnostic value with reference to the character of the effusion.

Surface thermometry may be resorted to in cases of pleural effusion in children, for the careful experiments of Peter in 1878 proved conclusively the existence of a higher temperature by one or two degrees on the affectend side, thongh above normal on both sides, increasing as the effusion increases, but lessening least on the side involved the effusion diminishes, the
ements to art and to crity as to o hold his; fected side, ovements ; ttention by
ion makes lay ; if the caving the it indicates ; process or
of children, len and inmal viscera, extremities, opinion of examination -pyo-thorax ero-fibrinous o conditions cases. wally escape e latent type respirationaining quite in which the ereular pleuan evering to be found act that the of the disariations are Children's tly the temrence to the
al effusion in conclusively o the affecterl ion increases, minishes, the
highest temperature having been recorded during the period of greatest pleuritic activity. Peter also noticel the temporary inerease following tapping, explained by other observers as due to the pulmonary and pleural congestion set up by the rapid withdrawal of the fluid, a hyperaemia at times quite active, sometimes inducing symptoms of shock, with dyspnce, an abundant sero-albuminous expectoration, and occasionally - fortunately rarely-symptoms of great gravity, which may lead to a fatal termination.

Pulse.-The pulse-rate hears a more constant relation to the temperature than the respiratory rate does. Influenced largely by the age and the temperament of the child, the pulse in purulent pleurisies may rise to the extreme degree of $160-180$ while the respirations are not notably inereased. This high pulse-rate, high in the initial stages of the disease, fortunately is most frequently of comparatively short duration,--three or four days,-gradually falling to nearly normal at the end of the first or second week, unless, ats is usual in large and rapid effusions, the heart is much compressed or displaced, or both, so that its cavities are but incompletely filled, or great stress is laid upon this organ, in which conditions the pulse remains frequent and feeble. Purulent pleurisies in which the temperature is relatively high induce rapid action of the heart, from the combined influences common to all large pus-formations.

Physical Signs.-The frequent failure in diagnosis with reference to the pleuritie disorders of children is best explained by the difficulty of elearly interpreting the rational signs and by the misleading deductions drawn therefrom. Careful consideration of the evidence presented by physical sigus or oljective symptoms will make such failures far less frequent, for it has been well stated that in no other discase are physical signs so important for the purposes of diagnosis: this axiom applies with far greater furee to the pleurisies of children than it does to similar disorders in adults. From the carliest to the latest stages, through all the periods in the progress or the lapsing of the disease, the physical signs, individually, but with far greater significance when grouped, may be confidently appealed to to establish a diagnosis made donbtful by the perplexing and conflicting elements frequently found to coexist in the rational sigus.

Systematic employment of the physical sigus for the purposes of prognosis and differential diagnosis involves the careful consideration of all the evidence afforded by inspection, mensuration, palpation, perenssion, and auscultation. While recognizing varying values in these diagnostic elements, we are clearly of the opinion that far better results may be reached by following the above-mentioned order, in conducting examinations, than by any other process. To sight, to touch, and to hearing abnormal conditions induced by inflammation of the pleura are clearly revealed, for physical signs often constitnte in young children the only moans of recognizing this disease.

Inspection.-Pain quickly declares its presence by the expression of the face, the wrinkled brow, the shade of color, depending upon the severity
of the pain and its effeet, and by the fixation and distention of the alre nasi, in all eases where the pleuritic pain is so severe as to modify thoracie and costal respiratory movements. Marked deficiency in arterialization produces lividity and cyanosis, while pain, producing shock and collapse, results in pallor. Modification of the respiratory function is proportionate to the amount of pleuritic acemmulation and the consequent eompression of lung-tissue, and corresponding cardiae pressure and disability. Defective arterialization when present to such an extreme degree as to produce cyanosis must arise from these two canses combined. Inspeetion of the fingertips, of the ears and lips, and of the lower extremities reveals the degree of cyanosis, and is of great importance in prognosis and treatment, for whenever present to any marked degree it is a symptom of danger and calls for prompt relief. Sudden pallor is noticed when hemorrhagie exudations have taken place, but a pallor slowly progressing is of no greater significance than that which is produced by other chronie or sub-chronic disorders.

Inspection makes plain the result of the efforts made by the patient to prevent the painful frietional movements of the plenra, in the relative inaction of the affected side and corresponding supplementary respiratory movements of the opposite side: respirations are changed in rlythm and quickencl in rate, they are irrerular and jerking, and to the largest possible extent are repressed on the affected side. The demand for better oxygenation quickens the rate, which thronghout the discase remains notably inereased,-in the earlier stages by reason of pain, in the later stages, when the effusion is large, by reason of a deficient aerating surface, owing to retraction and compression of the lungs. Cardiae canses for rapid breathing are also present in large effusions and their effeet,-riz., displacement and compression of the heart: when the effusion has reached the high limit of the third rib and second intereostal space, respiratory movements of that side are abolished, inspection showing distention, bulging intercostal spaces, and immobility. The obliteration and bulging of intercostal spaces take place in children far more quiekly and from less fluid effusion, but equally in children aud in adults it holds true that the retractile energy of the lung, so clearly demonstrated by Garland, is effective in small and midway effusions, arching the diaphragm and permitting the opposite lung to exert abnormal negative pressure on the mediastinum and its contents. When, however, the retractile energy of the lung has been expended through the influence of an effinsion large in amount, pressure symptoms and signs arise,-viz., depression of the diaphragm, increased displacement of the heart, and a marked change in the position of the abdominal organs of the affected side.

Inspection of the chest, therefore, shows inereased respiratory rate, diminished respiratory excursion of the affeeted side, modification of rhythm, fixation or distention, or both, of the affected side, with an increase in semicircular and antero-lateral measurements and an increase in circumference of the whole chest. Inspection also shows the influence of
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effusions on the position of the heart. In the carlier stages and when the effision is small, the result is always exaetly proportionate to the forees disturbing the "equilibrium of traction" by which the heart is maintained in its normal position; in the later stages of large effinsions, the position of the heart will be fomed by inspection to depend upon the degree of hydrostatic pressure exerted, which in the largest effinsions is sufficient serionsly to impair the power of the heart with reference to pulmonary or systemic eirenlation. This is aggravated in large left pleural effinsions by the partial rotation of the heart upon its base, and the twist given the large venons trmess. Alsence of the apex-beat from its normal pesition, as shown by inspection, becomes therefore, at an early as well as at a late stage in pleural effusions, of great diagnostic significance; and the position of the heart, and the consefnent stress laid upon it, may be largely determined by the visible pulsations in aboormal positions.

In children this physical sign is of great importance becanse of its ready availability, for, in addition to the changes in respiratory conditions brought about by effisions, we find that small left-sided effisions lower the apex towards the epigastrium ; as the quantity of liquid increases, the apex deseribes the are of a circle whose extremity in large left-sided effusions may be found in the right mammary region, and even in the second and third intercostal spaces of that side. It is in large cardiae displacements, made evident by the cardiac pulsations in the right mammary region, that we alson by inspection take note of the combined influences of compression and rotation of the heart and compression of the left lung, in the production of cyanosis, and other signs of defeetive blood-supply and diminished arte-rialization,-important guides with reference to operative interference.

Right-sidel effusions do not exert so important an influence. The heart's apex is apparently somewhat raised, and at times found in the left margin of the mammary region of the left side, or in extreme cases in the anterior axillary lines.

P'ulpution.-Ready appreciation of the abnormal variations in lateral as well as in antero-posterior respiratory movements may be had by palpation. We also by this physical sign determine the delay or lagging behind of the affected side, resulting firm the repression of the costal movements of the affected side, in the carliest and more painful stages of fibrinons exudation : points in intereostal spaces of greatest pain on pressure may be aceepted as localities of greatest plenral inflammation. The largest value of palpation in diseases of the pleura is, however, to be found in the aid it gives, when properly emploved, in determining the position of compressed on consolidated lung, as well as the presence of fluid or air displacing the lung, in the modifieations of normal voeal fremitns; but, becanse vocal fremitus depends for its inteusity upon the strength as well as the pitch of the voice, great care must be given to the application and interpretation of this physical sign, on account of the high-pitehed and feeble voices of cinldren, by which vocal fremitus is greatly lessened and its distinctuess impaired: palpation
must, therefore, be delicately employed, insing the finger-tips only, but with a high appreciation of the pathological fact that the conditions modifying normal vocal vibations are ravely bilateral in pleural diseases, are usually confined to one side, and generally extend their influence over a large area of chest-wall. Absence of vocal fremitus is conclusive evidence of the alsence of lang-tissue, but perenssion must be resorted to to determine the precise canse, since pmemothoras also produces the pulmonary displacements whid abolish vocal fremitus.

The smaller effisions in children can be determined only loy the careful application of all the rational and plysical signs, but in the larger effinsions palpation supplemented ly perenssion quickly defines the cause of the ahnormal variations. Absence of voml fremitus is nsually cansed by fluid; air in the plenal cavity is a lens frequent canse. The yideling chest-walls in children, and the intercostal spares more casily distended than in adults, not infrequently admit of quite distinct fluctuation, when the quantity of fluid is not large, in many places on the anterior and lateral aspects of the chest ; in the more localized conditions of surface inflammation associated with purulent pleurisies, fluctuation brought out by palpation is to some extent a guide for local operative measures, although it should be remembered that the point of election in spontancous openings generally varies from the position chosen for permanent drainage.

Palpation shonld also be resorted to to confirm the conclusions drawn from inspection as to the position and degree of displacement of the heart, in all cases where the apex-beat is absent from its normal place. Frictionfremitus is not often demonstrable in ehildren.

Percussion.-In the carliest stages of plemrisy, and before there is wellmarked evidence of the exudation of fluid and its influence in changing the piteh of the perenssion-note, even the gentler forms of perenssing clicit from the child expressions of pain, partienlarly in the vicinity of greatest plenritic inflammation, and it is not before the effision momsts two or three finger-breadths that the piteh of the note is raisel, and dulness can be made out; with the increase of the efliusion there is noted a change to flatness, more slowly than in adults, but distinctly flat in proportion as the fluid increases. When the floid does not exeeed eight to twelve omees and no adhesions exist, changes of position are followed by changes in lines of dulness; in an upright position the limit of dulness is lower posteriorly and higher laterally and anteriorly than when the patient is in a semirecumbent position. However, positional changes of level are much less frequent in children, owing to the greater frequency of fibrino-purnent exudations and the consequent formation of adhesions. Percussion doess not afford the same degree of acenacy in determining the amonnt of fluid as in adults, becanse the vibratory movements of the chest are more casily set $n \mathrm{p}$, and the sonority of the long much move casily brought out, and there is a much readier development of the tympanitic quality of resonance; in fact, it is in the earlier stages to determine the presence of fluid, and in
but with todifying e usually arge area e of the mine the displacene earcfinl elfinsions f the athby fluil; uest-walls in adults, auntity of cts of the associatel $s$ to some e rememdly varies
ons drawn the heart, Frietionre is wellminging the clicit from atest pleno or three coss can lxe chauge to tion as the ouncess and in lines of posteriorly in a semimuch less o-purvent ussion dues nt of fluid nore easily It out, and resonance; niid, and in
the later stages, when the eflision is large and compression has taken the place of negative pressure or traction, that perenssion orenpies a proninent position of value as a plysical sign; for in the later stages we determine by perenssion the ontlines of a large effinsion and the degrece of displacement effected by it of adjacent orgams.

Auscultution.-We are able by this physieal sign to decide mon the presence or alsence of plenal frietion-rites, which, however, are far from being the most important of the stethoseopic resnlts, as they are quite inconstant during infancy, and in a large percentage of cases are heard only while the fluid is leming absorbed.

Puerile respiation quickly changes to broncho-vesicular and even to bronchial, and from canses relatively slight when compared with those which produce similar results in adults; hence ocens an carlier and more pronomed modification of the respinatory murmur in the carlier stages of plemal effisions in children, and the bronchial quality is also fomed to be diffused over the greater portion of the elest oceupied by the effiusion. No explanation of this phenomenon of wide transmission of bronchial respiration is as satisfactory as this, that the pulmonary tissue and the chest-walls of children yidd more quickly to the influences developing sonorous vibrations.

Agophony, by reason of its infrequeney, is low in the scale of valuable physical signs. It cam be heard only in moderate eflinsions, and midway between the spine and inferior angle of the scapula, is very inconstant, and disappears in all large effinsions when the lung is compressed.

Râles.-The erepitant râle of pleurisy, dependent upon the extension of the inflammation from the surface of the lung to the subjacent pulmonary vesieles, is commonly heard as som as exudation takes place in the vesicles and bronchioles. This râle may be heard in advance of any satisfactory evidence of plenal effusion, and at times may lad to confusion in the differential diagnosis of plenrisy and lobular puemmonia in their initial stages. Other bronchial railes, when present, are simply those of a coexisting bronchitis, execpt in the rave cases of pnemmonia complicating plentisy.

Jaceond classifies the modifications of the respiratory sounds, when the effisiom is rising, as follows: diminution of the nomal vesicular murmur ; no somed other than feeble respirations; broncho-vesienlar or bronchial respiration ; no sound other than markedly bronchial ; cavernous respirations or amphoric, and complete absence of all somed when the lang is compressed and the alveoli are collapsed and the movement of air in the tubes of the affected side is prevented. This series of ausenltatory signs reverses itself when the effusion is medergoing absorption.

The voice-sound anscultation-signs are of far less value in children than in adults, and in the plemal disenses of infants and of feeble cacheretie children are of little value, becanse developeel with great diffientty even when the pathologieal conditions are favorable for their transmission.

Constitutional symptoms.-These symptoms, such as are common to all
inflammations, obtain a wide range in cliddren, varying in the severity of their manifestation with the age and general condition of the child and the form of pleuritis present. In feclble and cachectic children, us well as in infants, a frequent type of the discase is the latent or subacute, in which the constitutional as well as the local symptoms are very indefinite and obseure, and, until the discase becomes by the lapse of time chronie, pointing indistinctly to the chest as the seat of the lesion. On the other hand, a child robust and vigorons may be seized with marked indications of profonnd disturbance of the nervous system: rapid rise in temperature; great restlessness, or the reverse ; profound stupor ; anorexia and vomiting ; rapid and weak action of the heart ; rapid respiration: or there may be yet more profomd disturbance of the nervons system, as shown by convulsions or symptoms closely resembling collapse.

It is becanse of this wide range of constitutional signs that the rational signs give so little help in the diagnosis of this discase: the preponderance of reflex influences and results is not infrequently so great as to mask the disease. These are the reasons why so many accomplished clinicians assign but slight diagnostic importance to the subjective symptoms and lay so much stress upon the value of the physieal signs.

Diagnosis.-In the earlier stages, and in all cireumseribed plenrisies, as well as in those forms in which the exulation is small, the diagnosis is froquently difficult or not made at all. It is in such conditions that the difficrential diagnosis between pleurisy and pnemmonia is of great importance and not easily made ont. Pleurisy is more sudden in its onset, is not infirquently preceded by bronchitis, has marked increase in pulse-rate, and respiration thongh rapid is more shallow and suppressed becanse more painful; while the temperature-changes are less marked and there is more of local tenderuess on palpation than is the case with pmemonia. Due heed as the disease advances should be given to the absence of vocal fremitus in pleuritis with exudation as compared with exargerated vocal fremitus in pnemmonie consolidation, to the sense of increased resistance, greater in pleurisy than in puemonia, and to the absence of resonance of any degree, or to a high degree of tympany as compared with the perenssion-note in pneumonia. Inspection alone may fix the diagnosis, particularly if care be taken to determine the position of the apex-beat, and the influence of plenritic exudations as tending to displace the heart from its normal position and to disturb the functions of that organ. This is notably true of leftsided effusions ; but careful inspection will not fail to develop the results of even moderate right-sided effusions in their influence on the position of the heart.

The differential diagnosis between pleurisy with effusion and hydrothorax rests upon principles familiar to all practitioners. The most important cansative influenees of hydrothorax will be found in obstructive diseases of the heart and in the diseases which lead to serous transudations, It is extremely doubtful if any rules can be given for the differential
verity of d and the rell as in in which tinite aud - pointing nd, a chilh - profomal great restrapid and yet more nulsions or
he rational ponderance o mask the cians assign and lay so deurisies, as nosis is frethe differortance and $s$ not infireate, and resmore pain-- is more of Due had fremitus in fremitus in , grater in any degre, sion-note in ly if care be nee of plenmal pusition true of lefthe results of sition of the
and hydrohe most im, obstructive ransudations. e differential
diagnosis between serons, sero-fibrinous, and purnlent plenrisies. Chronic plenrisy in childhood is more frequently purulent than serons or serofibrinons, and although the evidence is very strong that under the age of three years the exudation is in most cases purulent, it is also acepted that aspiration is the only reliable method of differential diagnosis.

Prognosis.-Primary idiopathic pleuritis is seldom fatal. In cases, however, of pleuritis antissima, where the effinsion rapidly fills the chest, and induces powerful compression of the heart, unless prompt relief is given be aspiration, the prognosis becomes quickly grave, from the inability of the heart to perform its work in the systemie and pulmonary chanmels. Hence a large right-sided effusion may serionsly embarrass the thin and yielding walls of the right cavities; or, when the effinsion distends the left chest and compresses the left long, the torsion of the large bloorl-vessels at the base of the leart, together with the impairment of heart-power dependent upon compression and partial rotation of that organ, may canse death, muless there is a speedy resort to aspiration. The physical sigus of grave danger have already been deseribed. The character of the effusion also modifies prognosis, with reference both to immediate and to remote danger, for it is well known that plemisics in children are much more frequently purnlent in their type than in adults.

Secondary pleurisies, or pleurisies which are complicated with other diseases, give rise to a still more mfavorable prognosis: in conncetion with rheumatism, scarlet fever, or uremia the pleurisy produces far more marked constitutional disturbance, and influences prognosis proportionately. In purulent pleurisies of long duration the prognosis is grave if there be evidence of the influence of chronic pus-formation in the development of amyloid degenerations of the liver, spleen, or kidney, as shown by albumimuria or increase in size of the spleen and liver. It is also obvions that the prognosis is rendered grave by the long-continued compression of the lung, and by a tuberenlous heredity.

Treatment.-The patient shonld be kept in bed. The room should have a temperature of about $68^{\circ} \mathrm{F}$. It should be dry, well ventilated, and on the sumy side of the honse.

At the onset of the disease, pain is apt to be severe. Various extermal applications may be employed for its relief. In a vigorous chidd, with high fever and dyspma, one to three lecehes applied over the seat of greatest pain will often be very useful. The mumber of leeches, and the length of time during which bleeding should be kept $1 p$, must depend on the age and strength of the patient and on the effeets produced. 'Two hours' flow will usually suffice. Dry cupping is sometimes very satisfactory.

A poultice of linseed-meal, with one-eighth part mustard, and sprinkled if desired with half a drachm of laudanm, is a suitable remedy for the first, sharp, cutting pains. The continuous use of poultices is, however, not to be recommended. Thev are heavy; and they require changing every few hours, with consequent disturbance and exposure to changes of temper-
nture. Ziemssen extols cold compresses, of the temperature of fancet-water, covered with some impervions material and changed every five to ten minutes, till the pain abates. He adds, however, that some patients cannot bear them; and they have not attaned populaty in this comery.

The most satisfactory applieation, it our opinion, is the following. Four layers of sheet cotton wadding are quilted upon the inside of a merino or flamel underest split down the front. The imermost, ghazed surface of the catton may be removed. This padded gatment is then to be ironed with a hot flat-iron at the bedside, put abont the patient, itself covered with oiled silk or moslin, and the whole enveloped in a firm and rather tight cotton swathe. If comerer-irritation is desired, the skin may be previonsly anointed with eanphorated oil, cither pure or containing onc-fouth part of turpentine. This dressing is light and permanent, it supplies a moist warmoth, and the mechanical support it gives moderates the painful motion of the" discased side caused by breathing or coughing.

Sometimes an abdominal swathe, be its effect upon the exemsions of the diaphragm, gives much relief. It is obvions that mechanical restraint might be carried too far.

The use of blisters is mentioned only for condemnation.
If the pain is extreme and not relieved by the external applications, or if the congh is fregurnt and troublesome, we most resort to internal remedies. The best is an opiate. 'The efferts of the sucecdanea of opimm aro both less satisfactory and less measmable than those of the drug itself. Of course, the younger the child, the greater the caution demanded; but sometimes the narcotic is indispensable. To an infant five to ten drops of paregoric may be given every three or four hours, and to a child of one year thirty minims of paregoric or one-half' minim of deodorized tincture of opium at the same intervals. The latter may be dispensed in equal parts of syrup of widd cherry and water. Older children reveive a proportionally. larger dose. The addition to cach dose of a small amome of belladonna is a wise precantion. The following preseription is suitable for a child of fon or five years:

> Re Tinct. opii deodorat., $\mathbf{z}^{\text {si }}$;
> Tinct. belladonne, $\boldsymbol{m} v$;
> Syr. prumi Virgin.,

> M.
> S.-Shake. Teaspoonful every two hours until relief.

In ease the stomach is likely to reject the medieine, a subeutaneons injection of morphine and atropine may be given, $\frac{1}{30}-\frac{1}{20}$ grain of the former and $\frac{1}{50}$ grain of the latter, for a child of five years.

The dangers of aconite are so great and its usefulness is so problematieal that we abstain from administering it in the pleurisy of childrem.

Tincture of ipecac and opium may be substituted for the deodorized tincture recommended above, in case a strong child has a very distressing dry cough. ather tight previously rth part of ist warnth, tion of the ops of pareof one year tincture of equal parts oportionally ellatomat is child of four

If the temperature be high,--say, over $103^{\circ} \mathrm{F}$.,-n child of five years may receive autipyrin gr. iii-vi, or antifflrin gr. $\frac{1}{2}$-ii, dissolved in water, repeated in three hours if neeessary. These may also be given in an eneman. A newer drug, phenacetin, has hecin recommendel an a particularly suitalde antipyretic for children; but its value and its possible dungerons qualities are yet to be definitely estallished.

Sponging the entire looly, a smull surface only being meovered at a time, with equal parts of alcolol and warm water is also permissible. More than ordinary care should, however, be exercised lest the patient be chillect.

The bowels should not be allowed to remmin constipated, because distention of the abdomen agyravates the patient's dyspuca.

In the begimning of the disense the digestive powers must not be overtaxed. Milk is the best diet, diluted if necessary with lime-water or plain water. Gruel is also suitable. It is not wise to curtail the amonnt of lifuid ingesta, with the object of preventing or diminishing an effusion, in children.

In the second stage, when an effision has already taken place, the diet shonld be sustaining and nutritions. Meat broths, beef jnice, soft-boiled eggrs, milk toast, and the numerons farinaceons puddings may now be added to the previons list ; and a molerate amount of sherry, port, or other aleololie stimulant should be given, if indieated by the pulse. The bitter tonics, such as clixir of calisaya, or compomed tineture of cinchona or of gentian, with syrup of orange-peel, may be employed to stimulate appetite and digestion. If there is anemia, the tartrate of iron and potassium, dissolved in water, with one-eighth part of glyeerin to prevent its decomposition, is suitable; or the citrate of iron and quinine ; or the syrup of the iolide of iron, of which five to twenty drops, largely diluted, should be given after meals, through a glass tube.

Eustace Smith believes that iodide of potassium has been efficient in his hands in promoting absorption. He gives from five to eight or even ten grains every six hours to a child of four years; and at the same time he employs cometer-irritants. Tincture of iodine, or the stronger linimentum iodi, B. P., is painted every night, after the fever has abatel, mpon a small area, mutil that spot begins to be inflamed, when a new one is chosen. Another external application at this stage is unguentum iodi, diluted with an equal part of lard and rubbed over the affected side morning and night. We doubt the efficuey of auy of these external aids to absorption.

If the pulse becomes at any time feeble and rapid, digitalis is invaluable, 3 ss-i thrice daily of the infision, or of the tincture 呗ii-v, at the age of five. A child two years old can take one minim of the tincture every three hours. If the urine be scanty, we may combine with the above acetate or citrate of potassium, in the dose of five to ten graius, dissolved in syrup of lemon. Another prescription is,-

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B Spiritus atheris nitrosi, $\mathbf{Z}^{\mathrm{ii} \text {; }}$ Liquoris potussii citratis ad $\underset{\substack{\mathbf{j} \\ \mathrm{iii} \\ \hline}}{ }$
M.
S.-Two teasperofuls in water every two hours for a child of five.

If the skin be very dry, the effect of giving the patient a warm full hath for fifteen to thirty minutes, followed ly wrapping him warmly in hauted llankets, may be tried, in the hope that the diaphoresis may hasten alsorption. This procedure should not, however, be repeated often, for fear of delilitativg the child. Drastic purgatives are to be discarded, for the same reason.

Thoracentesis.- If the effusion remain for more than two weeks undiminished, or if at any time there is cyanosis or orthopnoa, or if the effision fills the chest up to the second rib, thoracentesis is indieated. Unusual cireumstances which would hasten such interference are a bilateral effusion, or a complication with pericarditis, heart-discase, pueumonia, or severe bronchitis. The danger of delay when the operation is indicated is much greater than the danger inctirred by doing it prematurely; but it should be remembered, on the other hand, that in children particularly absorption is often speedy when it onee begins, so that the least sign of improvement should be valued. As the appetite and the fever are generally improved at almost the same time with the commencement of absorption, their condition may help us in determining upon interference or expectancy, as the case may be.

If the behavior of the temperature, the severity of the general symptoms, ol cedema of the chest-wall lead us to suspeet empyema, there should be still less delay than otherwise would be the case. Here, or where the d:Serental diagnosis is not absolutely established,-e.g., between liquid effusion and solidified lung, - a convenient and safe resort is the subentaneous syringe. If pus be found, there is but one thing to do, 一that is, to remove it. If the pus be landable, aspiration shonld be tried, and repeated once or twice; but if then the empyema persists, a permanent opening is demanded. If the pus be fetid, aspiration shonld be abandoned at once in favor of the knife.

The Apparatus for Thoracentesis.-Withont enumerating all the devices for performing the operation, we will briefly deseribe the arrangement which seems to us the best. The receptacle into which the fluid is to he drawn must be provided in some way with means to create within it a vacum previous to the puncture. The rubber tube through which tile fluid is to flow into this receiver should be comected with it by a stopeock. Near the opposite end of the rubber tube it is convenient to hove interpolated a bit of glass tubing, so as to see the escaping fluid at onee as it flows out. With regarl to the piereing instrument, a sharp, hollow neetle is objectionable, becanse it may prick the lung as the latter expands. The needle should therefore have some contrivance for guarding its point after entrance. Better still is a trocar and canula with its outward extremity
supplied with two coeks,-one at the side, to which the ontflow-tube is attached, and one at the end, throngh which the trocar is withdanm ; whereupon it is elosed. It is very advantageous to bave a probe sliding in an air-tight joint, to fasten upon the end when the trower is remored, so that if coagula obstrnct the camula the cock may ie opened and the probe nsed to clear the camula and yet no air enter. We prefer a modimm-sized trocar to the sery small ones recommended by many. They canse but little more pain, and are less apt to be broken or plugged up. The rapidity of the outflow can be regulated by the cock at the entrance to the receiver.

The Operation of Thorteentesis. - It need hardy be premised that the hands of the operator, the skin of the discased side, and the instrument employed should be surgieally clean. The little patient should ie supported in a sitting posture by the nurse. Ether is unalvisable ; and the discomfort and apprehension cansed by chilling the surface at the intended point of puncture more than counterbalance the slight relief thas afforded. The point of election for aspiration is an inch on two outside the angle of the seapula, in the seventh or elghth space. Placing the left thmmb-nail just below the selected spot, the needle should be gently but quickly pushed across its edge and through the chest-wall, close to the upper border of the rib. The artery, it will be remembered, rums along the lower border. The quickness of the thrust enables the instrment to pieree, rather than to pmsh before it, any false membranes which may exist. A necessary caution is, not to drive the troear too decply: one inch is the ordinary limit. The fluid should not be withdrawn rapidly; and the operation should cease if there is coughing, pain, or dyspnoa. The removal of a few onnces or even drachms is sometimes fullowel by the rapid alsorption of a large effusion previonsly stationary.

After the operation, a little stimnlant may be required, or an opiate to cheek the congh, if distressing.

Convaleseence.-The patient should be got out of doors as soon as possille, and every means should be taken to invigorate the system. A change of climate is often useful. There should be no undue haste about a return to school. If the lung has not expanded completely, exercises or plays calculated to develop the chest should be encouraged, preferably, of course, in the open air,-g., mountain-climbing. Several times a day the patient sluould inspire forcibly, at the same time restraining the healthy side as much as possible. Massige of the ehest-walls is also recommended.

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## EMPYEDA.

By ג. 'T. CABOT', М.D.

Supperative pleuritis is a rather common disease of childhood, and, according to some statisties, ${ }^{1}$ is more prevalout in the first five years of life than at any subsequent time. The temeleney to the disease apparently reaches its height at about the fouth year, and after that gradually diminishes with increasing age.

Plenritic effisions are fir more apt to become purulent in children than in adults. In fact, very nearly onc-third of all cffisions into the chest in childhood may be expected to consist of pus or sero-pus.

Although purulent effinsions may appear spontameonsly in the chest, without any discoverable exciting canse, yet in the majority of cases they are secondary to some other disease, either genemar lowal.

Puenmonia stands in the front rank as a predisposing canse for emprema: even the cases oecurring in the course of a typhoid fever or a rubeola are nsually preceded by an inflammatory process in the long. Sarlatina may be mentioned next, and then tuberenlosis. In the latter case the tuberenlous process may be general or may at first be contined to the pleura.

Among the less frequent causes are diphtheria, whooping-cough, and trammatic occasions, including caries of the ribs or vertebre.

Purulent effusions into the chest also oceur as a consequence of septic absorption, either with or withent inflamation of other serons membranes. Henbuer ${ }^{2}$ has deseribed a form of the disease ocenring in intants, in which several serous surfaces are affected with a purnlent inflammation, and the disease, by its sudder onset and rapidly fatal comrse, as well as by the discovery of abundant colonies of micro-organisms in the lymphaties, lungs, and kidners, is shown to be of a zemotic character. In the absence of any wound through which absorption could taka place, the milk has been suspeeted as the vehiele of contagion in these cases.

The effusion is usually a general one. The absence of previous attacks of inflammation in the chest makes the occurrence of enersted empyema

[^218]rare in infants. In older childyen, who have suffered from previons plenrisies, the cavity may be divided by adlesions and the flud may thens be enersted.

An intlammation of the plem:a may be purulent from the start, hat far more ammonly it hegias with a sorous or a soro-pumbent fluid, and this changes more or less mpidly or insidionsly into pus. There is not infiequently a considerable quantity of cloted fibrin in the plenra in these case.

If the pus exists for a long, time in the chest, it may, by its pressure, eane caries of the ribs. Nore commonly, however, it breaks down the soft parts and either finds its way to the surface through an interostal space (emperman necossitatis) or perforates the lang and discharges thomgh a bronchus. Oceasionally it passes down through the diaphragm, and either, diseharging into the abomen, sets up a peritonitis, or, if' cut off from the general peritoncal avity by adhesions, finds it; way somewhere to the surfice.

When an empyema has existed for some time, the plama beomes much thickenod, and of hard, fibroms eonsistenes. If the lung has been long compressed, it may be changed into a firm, carnified eake, pressed back against the rpper and posterior wall of the chest, and withont a vestige of alveolar structure.

Subplemal inflammation may associate itself with the rapid, acute cmpyemas of childhood, and we sometimes see subplemral abseesses under these ciremmstances.

It is not intended here to go at lengtl into the symptomatology of ennpyema, as the symptoms, so far as they depeud on the inflammation of the plenra and the presence of fluid in the chest, have been sufficiently considered mader the head of P'lemrisy.

It may be worth while, however, to call attention to the occasional insidions character of the disease, especiahly in very young children, and to emphasize the importance of always examining the chest of an infant, even if evidence of pulmonary disease is wanting or consists only in a slight dyspmoa. The frequent ocenrence of emprema as a complication in the course of aente discases is cepecially in be borne in mind in this connection; and frequent physieal examinations alone will save from the error of overlooking it.

If the chest is found to contain fluid, its purulent character may be suspected if it has acemmolated with great rapidity and if it is accompanied by high fever and great prostration. The change from a serous to a purnleut fluid may be marked by a sudden aggravation of symptoms and an increase or return of fever. On the other hand, if an effision thes existed for a long time in the chest of a child, even without fever, the chances of its being purulent are very great.

Fortunately, we have in the exploring-ncedle a safe and sure means of deciding upon the presence and character of the flnid. In every effusion which does not speedily disappear, aspiration should be used.
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but fall il this infictc claces. ressure, wn the eremstal liveugh m, and cut off where cs mull en ling ed back ssige of
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While it is true that children recover after operations for empyema more rapidly and mone completely than is the rule in adnlts, still, in cases not operated upon the disease is more rapidly fatal in childhoox.

Laciditenstern ${ }^{1}$ "onsiders the eseape of the pus, either by "preation or by a spontancous opening, as a conditio sine que nom of recovery. Ho thinks that perforation into the bromehi is a common ocemrenee, often owerlookerl, and that it explains many of the cases of apparent spontancons resorption of the pus. He points ont the tace that the opening into the long oftern appers just after an aspiration, and thinks that the expansion of the lung opens a commencing perforation.

While this course of things is, no douht, true in many cases in which it i: overlooked, still, there are others in which there can be little doubt that pus remains in the chest, becomes slowly aboorbed, and leaves a chensy residue such as is fomm in comection with other absecesses.

As we can hever properly come non a spontaneons cure or a reeovery following internal mediation alone, we will proveed at one th the conisideration of the varions methods alvorated by grood authorities for the removal of the pus.

In the treatment of empyoma in childhood we have a somewhat different problem from that which presents itself' in adult cases. This is owing to the greater cmability of the disease in childhood. Adults ravely recover, in fact may be said never to recover, without the establishment of a fiee opening, either spmaneonsly or by operation. Children, on the other hand, are reported to recover occasionally by spontancons absontion of the pus; and it is not a very uncommon experience with them to sce a large residne of pus, left after one or twe aspirations, slowly disappear by absorption. In such eases a diminishing area of duhess gives evidence of the shrimking effusion, and it may be years before the restoration of respiation in the base of the lung is complete. Ocasionally, in exceptional cases, the alsorption of the fluid is much more rapid and the dulness soon completely disappears.

That all of these cases are to be explained by the emposition that the pus is discharging itself through the lung, as Leichtenstern affirms, may well be doubtel, but this conrse of events should always be suspected and watched for.

The occasional successes of treatment by aspiration encomage many practitioners to treat their cases in this way and so avoid the more radical measure of a free incision. It is almost impossible to determine what the pereentage of cures from aspiration is. Suceessful cases are reported, while the musnecessfinl ones are often not recorded. A large pronortion of the failures of aspiration are finally treated by incision, and $\mathfrak{n t}$ of suceess is sometimes scored against plenrotomy which is due rather to the delay and consequent loss of streugth while aspiration was being tried.

[^219]Furthermore, the final history of the eases of recovery is important in deriding upon the value of the operation. If the cheesy residue of the phs: subsequently sets up a gencral tuberenlosis, or a local inflammatory process in the lang, the incompletencsis of the operation is divectly respensible. Or, if the long eonsalescence while absorption is going on leaves a pony and weakly child, this resint shoukl mot be coment a sucesess when compareyl with the gnick and eomplete reoovery following a free incision.

While, therefore, it is conseded that anpiration will sometimes ante empyema in children, we should consider, in any given case, that in using this methend we are subjecting onr patient to a delay which may he serions; that we are giving the long time to contract athesions which may provent its finl expansion; and that, finally, the best result that we can hopeto obtain is an imperfect one, which may leave the nidns for a fiture tuberculusis.

Bearing these facts in mind, we shomld not long persist with the neodla unless the elfinsion shows a distinct temeney towards absorption. This will not often be feond to be the care exeept when the fhind is sero-proment and approaches closely to a simple plemisy.

If it has been derided in a given case to try to bring abont a cure bey aspiration, it is necessary to observe certain preations.

The needle may be introdned through a portion of the skin which hat been rendered insensible bey the injection of a coraine solution or by the action of cold. With young children it is difficult, even with gerod hand anesthesia, to keep them guiet, and it will often be nevessary to give ether. In such a case, if several aspirations are fomed to be meressary, it will bee better to make a free incision and so spare the child the depressing eflexts of repeated etherizations.

In selecting a nede, it shonld be remembered that the jus may he thick and contain many little ciots: a nealle of fairly good calibre should therefore be chosell. It is nsually not well to puncture at the most dependent part of the chest, as here the elots settle and will be likely to flog the tube. Moreover, it is to be remembered that in children the diaphagm rises higher than in adults, and that especially on the right side the liver is to be looked out for. A good print to choose for the puncture is the posterior axillary line in the sixth interspace on the left side, and the fifth or even the fourth interspace on the right.

The paint for the puncture having been selected, the arm should be drawn firmly upwarl, to make the scparation of the ribs as great as possible, and, with the left firefinger pushed firmly into the interspace as a guide, the neelle is quickly thrust in alongside of it. If eare is not taken in this way, a slight movement of the chest-wall may so shift the relations that the needle will strike one of the ribs instead of the space between them, thereby causing much additional pain.

The pus may be drawn out by an aspirator into a Potain's bottle ; or, if a rubber tube is attached to the needle and the end is dropped into an
antiseptie solution on the floor, the weight of the column of fluid in the tube will empty the dhest by a gentle and gradual suction.

If tronblesome comgh of despura supervene, the aspiration must be stopped; ! int an effort shomld be made to remove the pas mone thomomplate
 drawing it out very slowly, so as to expand tho lumg eradually.

Areidents from heart-failure dming abiration are mud lass common in childom tham in alnlts.

Statisties collered ber Bomveret show that it is in very yomg rhidrem,
 If a cure does not follow two on there aspirations, the attempt had better be
 some advocates of that svistem uree, to twenty or thirty (in one abe to one humberd and twenty-two times) serms a trimmphof endmance on the part of the patient, amd of persevemane rather than of gond julgurnt on the pare of the physician.

In apiration, as in every other openation, strict antiseptie preantions shond be obsorved. A neglect of them in the first instance may ranse a serons to change to a purulent effision.

Surgeons have somotimes modified the mothorl of repeated aspiration, by injecting antispptic solutions throngh the nerde and again witherawing them, thus washing ont the ehest. 'Tincture of iodine has alse bern thas used as an injection. The incompleteness of this methot of irrigation, the immossibility of completely withdatwing the fluid injected, and the catreme susecpubibity of children to the poisonons efferts of antisepties, experially of earholic acid, make this use of injections a measme of doubthul utility and sometimes of positive ham.

On the intemediate gromd between aspiration and the free ineision we have several procedures attempting a sort of contimal aspination, of which that known as Playfair's method may be taken as a fiar example.

A dramage-tube is introduced into the chest through a eamba thrust Detween the ribs, and when the eamba is withdrawn the tube is hold in phace by the soft parts elinging abont it. This tube is conducted into a hottle by the bedside, where it dips beneath an antiseptic sohtion. The siphon action of the tube constantly draws the pus ont of the chest.

The disalvantage of this eontrivane lies in the fact that the tube soon becomes loose in the soft parts, so that air can enter the chest and put a stop to the siphon action. It is almost impossible, anso, to conduct this treatment aseptically. These difficulties, together with the frequent stoppage of the tube with clots, form serions objections to the method; and, although eases sometimes get well muder this treatment, it is very mureliable, and is about as severe an operative procedure as the open incision.

The antiseptic method has robbed pleurotomy of most of its old dangers, and with proper precautions a free incision into a chest full of pus is followed by the happiest results.

To the question, What are the proper precautions? it is hard to give at settled answer in the matter of some of the details.

The neeessity for absolute surgical clemuliness of the operator, of the patient, and of the instrments or hands that are to come in contact with the patient, is genemally acknowledged. In regard to the value of the antiseptic spay in this operation, and the importance of disinfecting the air which is sucked into the chest, there may be differene of opinion.

The writer showed, some yents ago, that be pacing an officient stem spraty-prolucer near the patient the air about the chest might be so displaced that only an antiseptic vapor should enter the opening. The operations done in this way were extremely satistactory in the speed of their recovery, and theoretially this protection seems of decided value. More rewently a series of eases operated on withont the spray have shown that quick recovery may also be oltained without the added protection of carbolized vapor. Nevertheless, in this last series there were extain cases which it was felt would probahly have done better mider the more complete protection of the spray, which still secme of a certain degree of

Fig. 1.


This figure (after Braune) represents a frozen section of the body at the level where an opening anto the ches for dranage is usually made. It shows the encroachment of the Her on the chest-cavity at this level, and the consequent importance of eare, in making a puncture or incision, to nvolit injury of the diaphragm, or even of the abdominal organs. The ditherence in the relations of the liver to the right and lelt chest-envities is also worthy of note.
advautage in promoting quiek eures. Certainly, in operating without the spray one rarely sces the discharge change almost at onee to serum, is was not uneommon after operations done with it.

Its great disadvantage lies in the chilling effect of a strong current of
vapor thrown against so large $n$ surfane of the berly as is expesed in this operation. This so adds to the slonek of the proecelne that it shoula bee avoded in fiedle patients, materom in thase who are reasmably strong it should be diminished ats mued as posiblle by proterting the body trem this cold thast.

Topromote the most perfert drainage, it is obvions that the opening shombl tre made in a dependent part of the ehest, amd, fiurther, in a part that shall be dependent both when the patient is upright and when he is horizontal.

These repuirements are best met by an oneng in a vertand line bedow the posterion fold of the axilla and hetweer the sixth and seventh or the seventh and eighth riks. It should be rememiered that in children the daphrame rises higher into the chest than in abults, and therefore, muless there is good evidence that the effinsion has pressed it below the momal position, the oprening will be more safely made in the sixth than :ii the seventh interspace.

In ense of any doubt, it is well to establish the presence of puss at the point dosen, by a preliminary puncture with an aspirator or exploringnecedre, befire making the incision.

The writer hats fomm a meedle like that in Fig. 2 a consenime for this exploration. It is hollow, with one side cut ont, and has the advantage over an ordinary growsed needle that the elastic tissues do not press into the groove and prevent the eseape of pus along it. If pas appenss, a probe-pointed bistonry "an be slipped along the groove, and with it a sufficient opening can at once be made. The chest is thens opened thoronghly at one ent, withont dissertion. This speed of Grooved needle for exploraton, whith serves us a operating is a great advantage in
 feeble sulyjects or in cases where lowal ansesthesia is nsed.

The incision is to be made as near the middle of the intereostal space as possi'se, and should be curvied along parallel to the ribs: in this way injury to the intereostal arterica may be avoided.

To insure thorough and constant drainage, two tules should be inserted, and they should be of as harge a size as the intercostal space will admit. It rarely happens that the ribs are too close together to allow of the introduction of the tubes. If this is the case, however, a segment of a rib may be removel, or a rib may be perforated with a trephine.

The tubes should not project far into the cavity of the chest, lout should barely reach through the wall. They may be held in phace by safety-pins that rest on a rubber shied in the manner shown in Fig, 3, the whole being fixed by a strap of adhesive plaster.

If there is much form, or if the chest contuins ! mge ell a, the cavity shombl be syringet out. Considerable care in thoronghly removing the mases of fibrin is amply repaid beg the subsequent quidek reeovery.

For injection inter the chast it is impor-


A double tube made by curting an opening ln one slde of the tubing num bembing It at that poltat. A subber whed bs then sitperd on over the ends of the tube, whele are held by safetyphlas restlug on the shidh. 'The whole Is held ta phee by a swathe of adthesive plusier. tant to ecked at solution which is innoremes if partly retained. Carbolie acod is highly poisomots mader these diremmstanew, even in wery dilate solntions, and shomb never be med. Comprive suldimate in a strength of one to cight thonsand on ten thomsand is less to lo fiemed than carbolie acid, bot if retained in considerable ghantity might lead to a dangeroms degree of absenption. Pheny (sulpho-naphthol), in the propertion of one part to fifty or one homdral parts of water, may be nsed. Perhaps, howerer, the heot solntion for this matiseptic irrigation is made by alding one part of liquor sodide chlorinatie (Labarmane's solution) (1) fifteen or wenty parts of water. 'This is a powerfal antiseptic and doodorizer, has no proisonons propertion, and is not an irritant. If ned in tow strong a solution, it sometimes forms soft coagula with the serum and may elog the tulns; but in the strength mentioned this does not onemr.

When the avity is pretty well emptied, the dressing may be applickl. In considering the application of this it may be well to review bridly the mechancal principhes involved the the expansion of a lomg that has been compressed by fluid in the chest, and to see how this expansion may be favored by an appropriate dressing.

Suppose a ase of emprema in which an opening has been made and the pus allowed to escape. Upon the removal of the pressure the lung at onee expands somewhat ly virtue of its own resiliency and by the partial re-establishment of its eireulation. Further, each contraction of the chust with closel glottis (congh or sneezc) presses the air from the well side wer into the affected ling, partially expands this, and so forces the air or thuid in the plenal cavity out throngh the opening in the side. When the congh is over, and the chest again expands with a forecel inspration, air minhes back to take the place of that just expelled. There are two asemes by which this returning air enters the chest,-namely, the bronchus of the lung and the opening into the pleural eavity.

If this latter opening be as free and mobstructed as the bronchms, the air has as ready aceess to the plenral cavity as to the bronchial tubes, and, the pressure on the outside and inside of the lung being thas equalized, it resumes its eondition of semi-collapse.

If, however, the opening in the side is narrowed by the obstruction of a dressing, or, later, by the closing in of granulations, the air returning after a forced expulsion is somewhat opposed in its entry into the plenal
cavity, while the bromelns admits it fierely, so that the atmospherie pressime inside the long is somewhat greater than upon its onter surfire, and the dilatation effected by the congh is more on less matutained. It is thme that the first expansion of the lumg takes phace muder the mimal dressing of makum or other absorbent material.

This dilatation of the long is likely to be interfered with bey a prom vision of mature whid here may ade detrimentally to the healiw prowes. I refer to the athesion of the inflamed pernal surfaces when beonght in contiact.

Of course, if the surface of a lmug ons bartly dilated beromes firmly fixed to the parietal plema, its finthere expansun is greatly interfered with, and may herome impossible. It is, therefore, very important to indue the loug to dilate to its fillest extent as som ans possible, so that the plemal athesion, when it ownes, may himb thing in their proper peritions. This yapid dilatation may he powerfully assisted ty a proper dressing.

The problem is, to provide for the ease cesempe of air and thaids from the chest, and to ohstruct the re-ming of air into it. A Lister dressing, rightly applied, inlfils the reguirel conditions thoronghly. The proper method al its application is as follows.

The tules being secmerel in place and cont off son that their ends prejeet just whove the wall of the chest, a handfinl of loose ganze, wrung out in an antiseptic solution, is placed aromed and over them, and orer this a picee of mankintosh large enongh to proget in every diredien beyond the ganze beneath it. Orer this, again, are placed many (twelve to filteen) layers of dry game, and lastly a sheet of cotton hatting to provide for equal pressure. (Fig. 4.) This, whole dressing is hedd in place loy a ganze or hamet bandare, some of the turns of whidh shomld go over the shoulder, to prevent its slipping down.
n The pump-like action of this dressing is due to the mathod in which the mackintosh is applied. This rubber layer, impervions to the air, overlaps the gamze beneath it so that its edges are leld drosely appliet to the skin by the elastic pressme outside. How closely it clinge to the skin (ail be appreciated only by one who has often removed these dressings.


This diagram shows the proper arrangement of the dressing. The dark line A represents the cross-section of the maekintosh.

[^220]When, now, air is foreibly driven out of the chest by a congh or other effort, it lifts the edge of the rubler and escapes, lmat, as the elastic ontside dressings immediately press the mackintosh again to the side, the air which conld liit it from within camot get bencath it from withont. It acts, in short, as a valve, and, with the aid of the movements of the chest, pmups the fluids and air from the plenal cavity.

If the suction is working efficiently, it onght to be fomed at cach change of dressing that all of the pus is in the ganze and that paraticully none is retained in the plemal cavity. When this is not the cate, and at comsiderabier residue of pus is retained in the chest, it is che cither to the fact that the lomg is so tied up that it camot expand and force out the pas, or to some ohstruction to the flow through the tube. In the latter ente, if the chest is free from clots, and the air passes freely in and ont dhring the time the dressing is off, the obstrmetion is probaily due to the pressure of the dressing over the ends of the tubes; and this condition shonld be carefully guarded against by surrounding the ends of the tubes with a thick ring of ganze.

Uuder this form of dressing, if the lung is not already so tied up that It camot expand, we may look for its rapid dilatation and the quick closure of the cavity. The discharge soon becomes serons, and in the comrse of a week or ten days is reduced to a drachm or two in the twenty-four hours. One of the talbes may now be removed, and when the discharge dwindes to a few drops a day-when, in short, it is no more than womd be expected to come from the siuns throngh the chest-wall-the last tule can be left omt.

It is important to get the tuhes out as carly as com safely be dome, ats there is danger that they will establish a chromie sims, or that by their hong presure they may sut up cares of a rib.

When the lung does mot finly expand to fill the chest, in comsenuener either of its being disabled by long eompression or throgh its becoming adlocrent in a fanlty position, there is left a cavity of greater or less size to be closed by some other process.

This cavity, like that of any abseess, is surromed by a wall of gramlations; and, as this gradually changes into fibrons tissue and contracts, it closes down upon and diminishes the size of the alscess, and at the same time draws in and displaces the neighboring organs and parts. The moliastimm and the heart with its great vessels are pulled over, the abolominal organs and the diaphragm are drawn up, and the chest-wall falls in as fare as the stiff framework of the rits will allow.

Fortmately, in chidren the tissues are soft and pliahle, the ribs are not so unviedding as in adults, and healing by this gradual contraction of the cavity is therefore much easier and more likely to owror than later in life.

When, however, in late childhood, the walls of the chest do mot suflieiently yield, and a cavity remains, the surgeon may be compedled to resort
wh or other astie outside te air whict
It acts, in hest, pumps
each change cally none is it considerthe fact that re pus, or to - casce, if thac fing the time essure of the be carefully lick ring ol'
tied up that fuick closine e course of a -four hours, rge dwindles ronld be exlast tube can
be dome, ats by their long
consequence its becoming - less size to
thl of gramucontracts, it at the same The medias: ablominal lls in as fare
the ribs are contraction in than later
to resection of the ribs to allow of a sufficient falling-in of the ehest to bring the walls of the abseess together.

This operation is best performed on the side of the chest. The ribs are here more accessible than either in front or behind, and considerable segments can be removed withont serionsly interfering with important muscles.

Varions incisions have been used for uncovering the ribs to be operated upon. Estlander makes his ent over the middle of the intereostal space and parallel with the ribs. Through each sued inecion the ribs above and below it are resected. Thas, for the removal of portions of six ribs, three separate incisions would be rempired. Other operators have preferved large curved cuts formiug flaps, and Trélat hats used an I-shaped ineision.

Owing to insufficient nomishment of the skin, flap operations on the sides of the chest are liable to be followed ley more or less slonghing.

If the cavity is not very large, a straight incision at right angles to the rilss will often afford sufficient room. The skin of the chest is so casily pushed from side to side that portions of ril) from four to seven centimetres in length can be removed through a vertical cut. If at the lower end a sufficiently long piece of rib cannot be meovered, a cross-incision may be added.

When the ribs are exposed, the periostemm is slit up over the portion to be removel, and with a hlunt-pointed, somewhat enved devator it may be readily stripped back, so that the section is done subperiosteally and much hemorrhage is avoided. The rib is then ent out with bone-foreeps.

When the chest is already much contracted, it may be quite diffientt to fire and separate the first rib attacked, and sometimes the saw or chisel is required for its section. After it is removel, however, the others are casy of aceess.

In deeiding upon the proper lengths of the pieces of rib to be removert. the depth and shape of the cavity must be considered. This call be quite areurately determined by exploration with probes or with the tinger atter the operation has enlarged the opening.

Most operators agree that pertions of all the ribs lying over the cavity should be removed. This is a mule not without its exceptions. It is, how(wer, true that there is more danger of want of suceess from doing too little than from doing too much.

After the chest is widely opened by the resection of the ribs, the lining wall of the abscess may be envetted with a Volkmann's spoon, thus removing the fingous gramations, false membranes, and chersy clots. This often atsists greatly in promoting rapid healing. In case of a simall absisess, the cavity may be filled wit! tampons of iodoform or other antiseptic ganze, and very good results are reported following this proceding.

Finally, before the womd is chosed, thorough drainage must be provided. If the first opening is not in the most dependent part of the cavity, a seeond should be made there, and this dainage established.

## PERIPLEURITIC ABSOESS.

Abseesses in the thin layer of cellular tissne between the parietal pleura and the chest-wall are of rare oceurence. They may arise primarily without apparent exciting canse, but are more commonly secondary to empyema or follow fracture or carics of the ribs.

An abseess following an empema may commmicate by fistulous traeks with the pleural cavity. When, however, the suppuration starts in the peripleural tissne, it does not tend to break throngh the pleura, but does have a tendeney to open ontward, between the ribs, sometimes by several fistulons openings.

The diagnosis between such an abseess and a small empyema-cavity may be very difficult, especially when the tronble is located in the lower part of the chest. Encapsulated collections of pus, when bounded below as well as above by hug-resonance, should always lead to the suspicion of a periplenral abscess.

Treatment should consist in the early and thorough evacuation of the pus, with drainage of the cavity.

## FRAOTURES OF THE CHEST-WALL.

Owing to the great elasticity of the bones and cartilages, fractures of the sternum and ribs in childhood are of very rare oecmrence. These injuries are almost always the result of great erushing violence, as when a wheel passes over the borly or when a child falls from a height.

If the stermum is thus injured, the separation oceurs, as a rule, between the segments of the bone, which are not ossified together until after puberty ; and the lesion is a diastasis rather than a fracture.

The ribs may be broken with a pereeptible separation, or may sulfer a green-stick facture with an absenee of deformity. The separation of a rib from its cartilage is also occasionally met with.

When there is a distinct separation between the fragments, the diagnosis of these injuries is casy ; but when, as is often the case, there is no deformity, the fracture or diastasis is to be inferred from the persistence of pain and tenderness at the point of injury. Crepitus between the ends of the bones may be pereeptible to the hand or to the stethoscope during the respiratory motions of the chest. Emphysema or hemoptysis occasionally also gives evidence of injury to the lung ly sharp fragments; but these complications are far less common in children than in adults.

The treatment of these injuries should consist in the immobilization of the chest-wall with a swathe of adhesive plaster.

In diastasis of the sternum it may be difficult to reduce the deformity and afterwards to keep it in place. There is often considerable overlapping of the bones. The patient should be laid on the back ou a flat bed, with a cushion under the chest, sr as to put the trmonk in a position of extreme extension. A sudden corgh or suecze may accomplis" duction when the body is in this position. A pad over the point of injury, with a swathe of adhesive plaster, wi'l help to keep the bones in place after they are reducel.

In componnd fractures of the chest, in addition io the measures for kecping the bones in place, careful antiseptic precautions shonld be observed in the treatment of the womd. If we can prevent suppuration, we avoid the dangers and trouble incident to the aceumulation of pus in the cliest.

When the fracture involves the stermm, a close watel shonld be kept, in order that the formation of pus in the aediastinum, if it oceurs, may be carly detected. If it does form there, it must be freely evacuated, even by trephining through the bone when necessary.

## CARIES OF THE STERNUM AND OF THE RIBS.

Caries of the sternum is rave in children. It may follow a fracture, but more commonly it appears as a local manifestation of tuberculosis or congenital syphilis. As it oceurs usually in mhealthy subjeets, it often proves obstinate in its resistance to treatment ; and if it leads to suppuration in the mediastinum it may serionsly threaten life.

The strength of these patients should be supported in all possible ways, by judieious feeding, by tonics and coll-liver oil, or even, when feasible, by change of air. All abscesses and sinuses should be freely opened and euretted ; the carions bone must be thoroughly removed, with a sharp spoon or burr drill; if the mediastinum contains pus, it should be opened with a trephine at as dependent a point as possible, and thus carefully drained.

Caries of the ribs is more common than that of the sternum. It, too, follows injuries, or appears as a consequence of tubereulosis or syphilis. The pressure of the pus in emprema sometimes leads to erosion of the ribs, and the prolonged presence of a tube in an intercostal space may lead to a limited caries about it.

Treatment consists in the thorongh removal of the diseased bone and in provision for the free escape of the pus. Rescetion of the rib may be practised in case of extensive disease ; when the caries is of limited area it may be removed with a curette.

## TUMORS OF THE CHEST.

Tumors of the lung, even when they start upon the pleural surface, are so diffienlt of detection that they do not offer opportunitics for surgical interference. When, however, a tumor growing from the chest-wall extends to the lung, this circumstance does not necessarily prevent its removal. Portions of the lung may be exeised without cansing serious hemorrhage.

Unfortunately, the tumors which thus extend to the lung are of a malignant character, and alnost inevitably return, either loeally or in some distant part of the body: so that there is not much eneouragement to the surgeon to undertake the formidable task of their removal.

The tumors of the chest-wall which may demand surgieal treatment take their origin either in the bones, in the periostemm, or in the eartilages of the ribs. Those which thus oceur in childhood are usually sareomatous in character, althongh bony, cartilaginous, or fibrous growths may arise.

If any of the maliguant new growths are thoroughly removed, their reeurrence need not be expected.

Should a sareoma of a rib, either starting centrally in the bone or growing from the periosteum, be diseovered before it has outgrown the possibility of thorough removal, its extirpation should be attempted, and a considerable portion of the rib or ribs involved should be removed with it.

The resemblance of these growths during their early stages to chronic inflammatory swellings makes their early recoguition diffieult. The question ean often be decided only by cutting down and removing a portion of the growth for microseopical examination. This investigation should always be made in eases where the suspicion of malignaney is strong, for if the swelling prove to be a sareoma its early removal is imperative, while in chronie inflammatory conditions an incision is often beneficial rather than otherwise.
al surface, are es for surgical t-wall extends t its removal. hemorthage. g are of a malHy or in some gement to the
gieal treatment the cartilages ly sareomatons s may arise. removed, their
bone or growgrown the postempted, and a moved with it. tages to chronic lt. The quesving a portion tigation should $y$ is stroig, for is imperative, often beneficial

## DISEASES

OF TIIE

## THYR9ID AND THYMUS GLANDS.

By oliver P. REX, M.D.

## DISEASES OF THE THYROID GLAND.

Despres many late investigations in regard to the matter, it must l. 3 confessed that we have no definite and conclusive knowledge as to the finction of the thyroid gland. From numerous experiments upon animals, especially by Ewald, Schiff, Rogowitseh, and Horsley, it seems that herbivora bear extirpation of the gland much better than carnivora. In man its extirpation produces a state of cachexia strumipriva, or virtual eretinism. Most dogs, eats, ete., soon die, after a period of hebetude and lethargy. An extract of the thyroids injected subentaneously into another dog produces similar lethal results. Cardone ${ }^{1}$ believes that the throid and the spleen have physiological and pathological relations, and that the thyroid has evidently some hemopoietic function. Horsley also regards it as a blood-forming organ, and says that during the anemia following its removal the blood of the thyroid vein contains seven per cent. more red blowd-eorpuseles than the corresponding artery. It seems also to regulate the formation of mucin in the bolly. Horsley classes the symptoms following excision of the gland into three stages,- the nenrotic, the mucinoid, and the atrophic. Young animals resist the changes much less than older ones. The general result so far seems to point to the thyroidic function as having a close relation with and as being of great importance to the central nervous system, probably in removing from the body certain products injurious to that system.

Absence of the thyroid is very seldon: met with. Anomalies are more common, consisting of abnormal smallness or largeness, absence of a lobe or of the isthmus, and accessory glandular masses separate from the main

[^221]mass. Four cases have been reported of congenital development of thyroid tissue inside the trachea.

The diseases of the thyroid in children are hyperemia, goitre, cretinism, exophthalmie goitre (rarely observed in children, and treated in vol. iv. of this work), and i.coplasms.

## HYPERAMAS, OR THYRODDITIS.

Etiology.-Turgescence or swelling of the therroid may be induced by bronchial or chest diseases, by valvular disease of the heart, by intermittent fever, and by local disturbances of the innervation of the vessels supplying the organ. Inpure water is also charged with celusing this as well ats the more prononned goitre. The eases reported as arising secondarily to or in connection with acute rhema‘ism, arthritis, ague, malaria, ete., are usually, if not always, in adults. Mechanical canses, such as excessive crying, singing, enrying heavy weights upon the head, compression of the neck, ette, are also adduced. Dr. Barlow ${ }^{1}$ reports a case of severe acute enlargement of the thyroid in a child three years of age, the symptoms calminating in four days, with entire reinstatement of health and normality within about two weeks. It seems to have been a good example of the true idiopathic type of the disease ; thongh the author mentions that the child was exposed to cold when barely recovered from an attack of erythema noolosum.

Symptomatology.-There will be moderate difficulty of breathing or noisy breathing, giddiness, and other evidences of venous eerebral congestion. One-sided flushing of the face has been noticed, and sometimes quickened and irregular action of the heart. The gland is swollen, the throat romider and larger externally. In rare eases the course of the affection has been so acute and severe as to produce in a few hours such compression of the trachea or veins of the neek as to end in death. In most cases the constitutional symptoms are inconsiderable.

Treatment.-Change of residence and eareful attention to sanitary regulations are demanded. In very acute cases it may be necessary to bleed, or to perform trachentomy.

## GOITRE.

Synonymes.-Guttur tumidum (Pliny) ; Hernia gutturis or Bronehocele (Paul of Egina) ; Botium or Bocius (School of Salerno) ; Thyreophraxie (Alibert); Thyreophynia; Bronchocele and Hydrocele eolli (names used : century ago) ; German, Kropfstruma ; Italian, Gozzo, Bozzolo ; Spanish, Papera ; Frenr’, Goître, Grosse gorge, Gros con; English, Wen, Derby neek.

Deflnition.-Goitre (from Latin guttur, the "throat") is a chronic hypertrophic enlargement of the thyroid gland.

Etiology.-The results of the labors ${ }^{2}$ of the English committee appointed to investigate myxedema render it probable that the diseases

[^222]opment of thy-
oitre, eretinism, din vol. iv. of
y be induced ly by intermitte"it essels supplyiny is as well ats the ondarily to or in ete, are usually, ive erying, singof the neek, etc., cute enlargement collminating in lity within alout e true idiopathic hild was exposed nodusum. of breathing or rebral congestion. etimes quickened the throat romuder betion has been so mpression of the st cases the con-
ation to sanitary lecessary to beed,
ris or Bronchocele ; Thyreophrasic Hli (names used a Pozzolo ; Spanish, Wen, Derby neck. (t") is a chronic
uglish committee that the discases
called myxedema, cretinism, caciexia stromipriva, and goitre are, if not identical, at least different aspects or results of a common canse, with which the condition of the thyroid gland is intimately comented. The absence, disease, atrophy, or extipation of the gland serms absolutely necessary for the rise of the pathologionl conditions mentioned. We are thus far in igrorance as to the ultimate canse that lies at the origin both of the glandular and of the other disease.

Goitre may be congenital or acquired ; it may be sporadie, endemic, or epidemic. Vetlesen' made a stndy of one homdred and seventeen families of Hamar, Norway, in cach of which one or more members suffered from goitre, and he conclusively proves it to be largely of herolitary origin, and frequently intereurrent with other diseases of the vaso-motor system in other members of these fimilies. It is thought that the vaso-motor origin of goitre is thus indirectly proved. Endemie goitre is often slarply limited from adjacent districts that are fice from it. The influences of geology, dimate, atmosphere, condition of the drimking-water, ete., lave been eredited with the production of goitre. Girls seem more sulyect to this disease than boys. It is not improbable that liyperemia of the thyroid produced by the conditions already mentioned may serve to beget chronic goitre, but the local epidemie and endemic chatacters of the discase point to local eonditions, and a,very plansible theory is that some local exeiting canse exists, of a miasmatic nature, independent of the altitule or temperature, but developing only over certain kinds of rock or soil. Bircher believes it ocenrs only on marine deposits of the paleozoic, triassic, or tertiary age. He thinks that endemic goitre and deaf-mutism, eretinism, and cretinoid idioey are all due to the same miasm. That thece conditions and those called calchexia stromipriva and myxedema are intimately bound up with the fiunction of the theroid gland, there can no longer be any donbt. The more gencully acepted belief is that the disease is due to the presence of lime and magnesia salts in the drinking-water. St. Lager finds that eretinism is confined to metalliferons districts where iron and copper pyrites abound. Morel, Virehow, and Koeberlé think it due to malaria, or even to a special organie germ. No explanation seems to be wholly satisfactory.

Pathological Anatomy.-The excess of tissne may consist either of an over-distention or of a telangicetatic dilatation of the vessels, lypertrophy of the gland-tissue, premature and excessive colloid deposit, inercase of the fibrous stroma, or adenomatons growth. In children the enlargement of the thyroid of goitre seems little more than a contimation of the matural growth, a true hypertrophy or an excessive development of the normal tissues. The peenliar fibrous, eystic, or colloid abmormalitics of the adult goitre are rarely present. There is commonly only a follicular or lymphatic hyperplasia of the parenehyma of the gland, with extreme vasenlarity. The adenomatous growth is divided by Wölfer into four varicties,- the
fretal, nodulons growths from ermbyonic tissue; the gelatinous, ocenpying the whole gland of a single lobe; the myxomatous, soft vasember molose growths; and colummeredted vessels or acini lined with tall colummes epithelium.

The efferts of goitre npon the brain, in the main, proced from venons stas and denutrition. Anextreme case came under my care while I wats an interne of the Philadelphia Hospital in 1867. I hedd a post-mortem examination on a chikd, a goitrous cretin, and fomed the ventricles of the brain enormonsly distended with serous effusion, with great thinning and atropiy of the cortical portion of the brain, -the whole evidently a result of pressure and venoms stasis due to the goitre.

Acute inflammation, suppuration, hemorhare, 0 eneysting of goitres is frequently met with in adults, but hardly ever in chindren. A congenital form called varicose goitre is formd, in which the dilated veins becone thin and sacenlated. More infrequently aneurismal diatations of the arteries are foumd, in which, by the anastomoses of small aneurisms, a pulsatile, erectile tumor is formed.

Symptomatology.-The right side is usually larger than the left. Sometimes a hyperemia precedes the acquired goitre, but it generally arises without noticeable thyroiditis. It may grow with great rapidity or with extreme slowness. The subjective symptoms will depend on dits relations with the organs of the neighborhood and upon the amount and direction of its pressure upon them. The most serious symptoms arise from this pressure upon the trachea, the cesophagns, or the vessels of this region. When the goitrons growth extends beneath the stemm, the trachea becomes neecssarily compressed ; this also may oceur when the goitre becomes large and surrounds the trachea or pushes it aside. The aceassory thyroid masses may become goitrous just the same as the principal gland. The age of the child, natural tenseness of the tissues, shape of the neek, ete., will modify these phenomena. There is venous stasis, first of the goitre itself, then of the cerebral vessels, with the usual cerebral symptoms, drowsiness, giddiness, headache, etc. Cerebral anemia from compression of the carotids more rarely happens. There may be ringing in the cars and defects of licaring. There is more or less diffeulty of breathing, from compression of the trachea and (rarely) of the larynx. From the compresson of nerves there may result aphonia, lond and piping breath-somnds, changes of voice, ete. Swallowing is sometimes rendered difficult by pressure upon the oesophagus. In the epidemies of goitre of European countrics the disease runs a rapid course, from eight to twenty days, when the enlargement of the neek disappars, sometimes leaving a slight chronie swelling.

Diagnosis.-The differential diagnosis between sarcomata and lymphomata, ramule, and dermoid cysts may present difficulties, but such cases are comparatively so rare that we need not disenss the subject here. In eysictic goitre, the fluetuation of the tumor, or more certainly the passing of a small trocar, will quickly clear up the diagnosis.

Prognosis.-Spontancons rures firmpently take place. Cases where the atemlar notose tall collumma
d from venons re while I was a post-mortem entricles of tho t thimning and idently a result
sting of goitres
A congenital ius beeome thin of the arteries ms, a pulsatile,
than the left. generally arises apidity or with on its relations it and direction arise from this of this region. the trachea bee goitre becomes cecssory thyroid rand. The age neck, etc., will the goitre itsclf, ms, drowsiness, 1r of the carotids and defects of om compression ression of nerves hanges of voice, ssure upon the tries the discase enlargement of lling.
ita and lymphoit suci, cases are here. In eystie assing of a small growth is superficial and of show increase have a good prognosis. The rater eystic deep-lying or fibrous varictics are of dombthal prognosis.

Treatnent. - It is highly importam that those pretisposed, or in whom the tendency to goitre has alrealy shown itself, shond speedily be removed to anoder locality. Alkaline mineral waters are of undoubted effeacs. Otherwise they shonk drink only such water as has been boiled, have wellventilated rooms, and asoid all such boxlily exertion as tends to bring an incrased bookl-pressure abont the neck. Long labors in childbirth, with the conseruent cirenatery disturbaces, have been eredited with proxlucing goitre or favoring its development. Iodine intemally and locally is an old remerly and a good one. Probably the most general and suceessfind treatment of fibroid goitre is by hypodermic injections of the tineture of iodine deeply into the sulstance of the tumor. A small amonnt, sty a halfsyringefinl, should be injected at first until the effect is observed. This may be repeated about once a week, the quantity injected loeing regulated by the age of the patient, by the reactions both local and systemic, and by the size of the tumor. In large bronehoedes the treatment may have to be kept up for many months. In small ones a few injections are sufficient to reduce the parts to normality. Great care must be taken to avoid the blood-vessels in inserting the needle. Ligation of one or more of the thyroid arteries has been advocated, and in some cases has been suceessful, bat a a proved danger of myxcedema from any surgical interference with the gland must render the greatest cantion necessary. Some authors still practise partial or even complete extipation of the gland, and report good results therefrom, but the general trend of opinion is against it, owing to the frequeney of resultant cachexia strmmipriva. When other plans of treatment have failed, and when the injury is so great that this dangerous operation is atdvisable owiug to the danger to life from further non-interferenee, then it is of conrse well to proceed with either partial or complete extipation of the gland. Ligation of the arteries preceding excision of the ghand has been fomd of advantage, at least in rendering the operation bloodless. For eystic goitre the usual treatment is drawing off the fluid with a trocar and camula and then refilling the cyst with a solution of iron (tincture 5 ii to water $\overline{\mathrm{s} i})$. This proceeding requires care not to inject air into a vein.

## CRETINISM.

For a complete account of this subject we refer the reader to the artiele by Dr. Bury in this vohume.

## NEOPLASMS.

Cases of carcinoma and of sareoma of the thyroid, and also of syphilis and tuberculosis, have been reported as oceurring in children. Owing to the diffienlty of the differential diagnosis between these and goitre, perliaps many have escaped notice. ${ }^{1}$

[^223]
## DISEASES OF TTHE THYMUS GLAND.

'The themus glame develops frem the sespoth week of firtal lifi mul

 degenomation and atrophise, so that ber the twemtioth yan only a trae of it

 log the fict of its remaining though life men mive organ in those mimals which do not have lymphamels. hrom experiments upon mimals, its



Instanems of its abmemal size without any apparent on comsiderable
 six houderd grains. Other asses uf its protonged existome hawe buren meoredent.

Owing to its pasifion, our comparative ignomare of its finction, and the dombthaness of the diftimential diagnosis betwere disemses of the the-
 themiodiseases in chiddren have trem reported. Friedleben'w hage work' gathers the knowledge of the sulyed to his time, and simere then Gomma, ${ }^{2}$ Samá, and darohi ' have combributed noteworthy articles upon the subjere.

 tive of spphilis, aud a momber of diphtheria. There was me case of presistent thymus.

## THV゙Mld ANTMMA.

 dur to the compression of an hepertrophied thymus: many have hedd the
 but Wrat, Eamé, Grawitr, Clar, Goodhart, and Jacoli acerpit it. Wacoli points out that the distane in an infant of right months between the manuberim steratiand the vertebal column amomes to but fiom-filtis of an inds; whone it appears that compression may result from rongrestion or hepertrophy of the thymms, and that sudden death may wisult from this canse. Gmaitz ${ }^{3}$ eports two such cases, in one of which the nume wats datrged with eriminal neglect, and in the other the child died suddenly in

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## (NI).

 fietal lifir and ines stationary oulergoes fally ly a truce of it nultred grains iew couthirment Hhase minumls oli nuinuals, ilsIn lenceryا.l. (in womsideralla it wightal over nuw have hewn
s linution, innl ase of the thyrases of certhin n'. large worls "thons Sommana, now the sulliex. Neflums: of the |, il tulurvulowis, as one case of
ary disturlzumems by have held the and Frivelletwon, (wpt it. Jawohi his lutween the It fimu-fifthes onf from rongestion resinlt firom this , the murse wats lied suldenly in




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## 



 the themos as an intiltration of the organ with apherosidat or polygomal







 mins, showing the chamaderistie: changes of the bhond-vessels; where rases of hemorrhages into the thymus exineident with eongenital syphilis have
 tissure in the thembses of syphilitio inflats. Whether the thymus were
 of all the rmats.


 hy Ballag. ${ }^{7}$ Cases of marged thyms in lomeneythemia have also buen reportord. In all surb cases the diagnosis during life is of extreme diffientty. Extonsive duhess over the mambrimu sterni, with any symporms of compression of the thomare viserat, will of comese pat one on his grated.

[^225]
 at eight yeurs of age, and twenty per emot. of the cases of 'atemma
 this disenser is must nsmally mamifisted.
 the miterior and postertor modiastimm alone, one affected the pesterime mediastimm alome, two afliceted the "contire" modiastimm, ome affected tho "stermm," and one aflected the" whoke thomas."

As apperss to be nsmal in chidhank, the auterior mediastimm was aflected most frequently: nine ont of the sixtem cases aremerel in this lowatity. In this respect the child resembles the adntt, as carcinoma and sarematare most freypently seem in the anterion mediastimm.

Sex seems to have a marked relation to the oremremede of the disemse, as two-thirds of the remoded cases were mates. This is certanly a striking prepondermere of the male sex, and whether it is due to the mongre momber of cuse $\quad 1$ gon which to base comelnsions of comse can be deceded only when our literature shall have herome more volminons: bowerere, almost the same redation between the sexes is recorded in caremomatoms deposits, as cight of the cleven "ases were males; and the same is trine of adnlts, the males suffiring murd more frepnently than the fomales.

It is worthy of reord that sareoma is so frequenty primary in the mediastimm, as we are acenstomed to consider it a growth most liable to metastasis, and in post-montem exanninations of sarematoms deposits it is most usual to find mumerons fioci of metastatic deposit ; but when sareoma is deposited in the mediastinal tissues it seme to have a temdeney to remain local, as in these sixteen cases it arose in twelve within the modiantinm, and in twelve of them remained almost vithin the strmeture thromghont its growth, exept in two instanes, where some extension into the lang-parenchyma is noted; in the remaining four eases the original observers failed to state whether it had its primary origin within the mediastimum or elsewhere. The records show, as one wonld suppose, that, owing to the richmess of lymphatie tissucs in this situation, sorner or later the middle and posterior spaces become affected also.

Dr. Angel Money showed to the Pathologiani Society of Louton a specimen of mediastinal sareoma in an infant aged fifteen months. It was the size of a man's fist, and projected chiefly into the right side of the thoras. It was one-fourth the size of the thoracic cavity, an ? mused extensive collapse of the lungs. It pusheel the heart, aorta, and vema cava in front of it, and displaced the liver downwarl. It did not grow from the vertebre, and the spinal column was not eroded. During life the symptoms resembled those found in extensive collapse of the lung ; the physieal signs were extreme clulness of the right lower half' of the chest, with alsence of breathsomuds; elsewhere bronchitic railes oftanced. An exploring-needle thrust into the dull area felt as if held in a dense solid tissue; no fluid could be
withdrawn. Microscopic examination proved the tmor to be a romd-eelled sarcoma withont any striated mercenlar tissuc.'

In regard to the variety on be $^{\text {i }}$ 'th which is most frequently met with, our series shows that lymphosareman ocemred ten times, round-edled sarcoma three times, and in three cases the variety was not mentioned: this again is amalogons to the adnlt, in that the greatest momber are elassed as lymphosarcona. No cases of spindle-celled satcoma are recorded in the child.

## MEDIASTINITIS.

Abseess or suppurative medievtinitis is a not infrequent disorder of childhook ; eighteen cases are recorded maker eighteen years of age in a total of one hundred and fifteen of all ages, and of the latter ten are noted out of sixtern (ases of all ages. (See Tables II I, and IV.)

Males are far more prone to be affected by mediastinal ahsess than females, in the proportion of fourteen to two (in two instances the sex wats not stated); the foungest was aged three and a half months, the oldest eighteen years. From the sixteenth to the eighteenth year is the period of life among the yomg during which absecess will be most likely to arise.

Of these cighteen cases, two were tubereular, one was serofulous, five were due to tramm, two were cold, three acnte, two metastatio, one is recorded as a congestive absecess, and of two the variety is not stated. In ten cases the absess oermred in the anterior mediastinum; in four, in the posterior mediastimm ; in three, in the mediastinum (?) ; in one case, in the middle meliastinm. Of the first ten (ases of abseess five were due to tramma, whieh is readily menderstood, owing to the exposed situation of the anterior mediastinum, which is so accessible to trammatic injuries resnlting in mediastinitis and abseess; indeed, all the trammatic cases recorded are sitnated in the anterior mediastimm. In looking over the other etiological factors in the prodnction of abseress we note one case following bronchopremmonia, two tracheotomy, one a metal pin in the throat, another as a result of erysipelas; Dandé regards rhematism as a primary factor in his ease; another wats a concomitant of caseous bronchial glands, and two were tubercular.

Hare considers that the examemata, particularly measles and typhoid fever, demand attention as cansative factors in the production of absects in the region under consideration; but we are mable to find any cases in childhood in which this relation has been established.

The duration of an abseess is very uncertain, depending upon the variety, and ranges from six or seven hours after the first symptoms noted to a period of ninetern years (ehronie abscess). Most of the acute cases, however, rom a short conrse, usually terminating in death. Five recoveries are recorded in eighteen cases of all varieties.

Cold abscess is not so frequent among the young as in adults, in whom

[^226] -celled saruned : this classed as ded in the
er of chillda total of oted out of hisecess than the sex was , the oldest e perioul of to arise. ofulous, five tatic, one is stated. In four, in the case, in the were due to nation of the iess resulting recorded are retiologicul ng bronclumother as a ry factor in dis, and two
and typhoid n of allsecess any cases in
the variety, ; noted to a cases, hinwceoveries are
lts, in whom
the proportion is thirty-one of the cold to forty-ceight of the acute variety. In childhoon it is much smaller,-fonteen acme to three chronic cold abscesses.

Simple or non-suppurative madiastinitis presents but two cases which come within the alloted age of the present study. Both cases were mates, and about the same age,-ten years. The average age at which adults are affected is alout twenty years. One of these cases was assuciated with pericarditis, and the other appears to have heen part of a general process involving the glandular structures of the mediastimum; both cases were fatal, one in a short time, the other within fifteen months.

The number of cases is so small that of consse we can draw but few if any conclusions; trama is not mentioned, and in these two instancers, at least, suppuration did not arise, althongh it is the most usnal termination.

## LYMPHOMA AND LYMPIADENOMA.

We shall not enter upon a disenssion as to the relation of lymphoma or lymphadenomatous growths to sareomata, mor as to the relative malignancy of the two. Suflice it to say that much confusion exists in regard to these matters, and we shall for the present be ohliged to content ourselves with the statement that in some instaness lymphadenoma is extremely malignant and in others equally benign, and that lymphoma more frequently manifests the latter characteristic than it does the former. (See Table V.)

Again, $i \mathrm{i}$ is to be noted that males are affected in the proportion of three to one, and that the deposit oecurred in the anterior mediastimum twice, and in the posterior and the entire mediastinum onee ead.

## DISEASES OF TIIE GLANDS.

The glands in the mediastinum often become enlarged, hyperemie, and indurated, and cause disturbances either from pressure or from the formation of abseess and the burrowing of pus. Goodhart has recorded finur instanges of cularged mediastinal glands in children from eight months to two and onc-half years of age. Gravenhorst adds a case of very large tubereular ghauls in the middle and posterior mediastinum, which caused death from pressure. In the Edinburyh Medical Journal, 1848 (quoted by Hare), is recorded a case in which a foreign body penetrated the niddle mediastinum in a child between five and six years of age, making an opening five inches deep hetween the cesophagus and the trachen, and commmicating with the trachea. The case resulted fatally within a fer days.

Eberth ${ }^{1}$ recercis mu instance of what he calls "myeotie" mediastinitis, in a boy aged seven, afeeting principally the posterior meliastimm: Baseri, ${ }^{2}$ an example of tubereular enlargement of the mediastinal glands in a child who also presented a cavity in the right lung; Jones, ${ }^{3}$ a cystic

[^227]tumor in the anterior mediastinum in a boy aged nine, which was said to have followed a blow on the chest; and Rich and Bowen, a case of peopericardium, accompaniof by a pulsating tumor of the anterior mediastinum. ${ }^{1}$ Goctz ${ }^{2}$ records a tumor of muknown variety which ocenpied the entire mediastinum in a girl aged fifteen; and Wilkes, ${ }^{3}$ a " lardaceons" deposit in the anterior and posterior mediastinm, in a lad aged eighteen. This case resulted fatally, after a duration of one year.

## MISCELLANHOUS DISEASES OF THE MEDLASTLNUM.

Following Hare's example, we shall now consider some cases which, for varions reasons, can be considered only under the above head. (See Table VI.)

No cases of fibroma, lipoma, hæmatoma, or dermoid cysts are recorded in individuals whose age would allow of a consideration in this article, and but one rase of hydatid cyst (echinococei) of the mediastinum is to be fomed in the literature; this ocemred in a male aged eighteen, and involved the mediastinmm (entire?), also affecting the lungs and intestinal tract. The chief symptoms noted were congh, remittent fever, quiek respiration; the duration is not stated, but the patient snecumbed to the d $\quad \therefore$ The presence of cehinocreci was demonstrated. ${ }^{4}$

Age is no factor in the consideration of hydatid disease of the mediastimm, because, no matter what the perind of life may be, should the cerys gain entrance to the body, development of the disease will of consse follow.

## GENERAL SY゙MPTOMATOLOGY OF MEDIASTINAL DISEASE.

The varions diseases of the mediastinmm closely resemble one another in their symptomatic manifestations: indeed, let the canse be what it may, they all have certain symptoms in common. This is only what we shonld suppose when the nature of the structure is considered, as all growths must interfere with the tissues or organs containel in one or other of the mediastini, and evidences of pressure on cither the circulatory or the respiratory apparatus are noted in almost all cases ; indced, dyspuca is an almost invariable coneomitant of mediastiual disease, cyanosis is almost as frequent, and pain is a constiant symptom, particularly in acnte abseess, and in sarcomatons and careinomatons deposis; in the two latter dysphagia often becomes an alarming element in the case.

In aente and sometimes in chronic abseess flushes of heat or rigors may be noted, more particularly, of course, in the former; pulsation may be evident not alone to medioal observers but also to the patient, and the abseess may appear externally, when the differential diagnosis between this condition and anemrism must be made.

[^228]Pain, to a greater or less extent, is always present; its intensity, of course, depends upon the tissucs pressed upon or incarecrated in the new growth; in some instances it remains localized, in others it extends over the thorax, up the neek, and down one or other arm.

The cough is somewhat peeuliar, and is similar in character to that which has been associated with anemrism; indeed, as the eanse of the eongh in mediastinal discase is probably identical with that of the congh in anen-rism,-i.e., pressure,-it is only natural to find them very similar in tone, intensity, and degree.

Much emaciation is always observed, and in the malignant cases a marked cachexia arises very early in the course of the disease; the pupils are not infrequently irregularly dilated or contracted ; the cervical, posteervical, and oceipital glands become hyperemie, indurated, and enlarged.
TABLE I-CARCINOMA OF THE MEDIASTINUM.

| Age. | SEX. | Area involved. | Other Parts affected. | Cilef Symptoms. | Deration. | Restlit. | By whom and where peportid. | Varietr. | Primary seat. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | M. | Anterior mediestinum. | All the ahdominal contents. | Anorexia and wasting. | A few wecks. | Death. | C. Ferrall. Dublin Jour. Med. Eci., Aug. and Nov., 18:6, p. 510. | Encephaloid. | Not stated. |
| 11 | F. | Whole left side. | Whole left side. | Dyspncea and lividity of face. | Sot stated. | Death. | Bennett, Intrathoracic Growths, Loudon. 1872, p 101. | Medullary. | Mediastinum. |
| 11 | M. | Auterior and posterior mediastinum, extended from middle dorsal region to sacrum. | Muscles of hack. durn mater of cord, pleura, and lungs, all were cancerous; eancerous glands in groin; Jeft ureter occluded by cancer of wall of bladder pressing on it. | Grent ancmia. swollen belly, and tympanites; numbness of left arm, with oedema of left leg and thigh. | About 2 mouths. | Death. | Benuett, ibid., p. 137. | Encephaloid. | Not shated. |
| 12 | F. | Anterior and posterior mediastinum. | Right pleura and lung; heart. | Pain, cough, and dyspncea. | 1 month. | Death. | Burton, Med. Times and Gazette, Sept. 4. 1880, p. 266. | Lymphoid cancer. | Mediastinum. |
| 12 | M. | * There existed no mediastinum, neither posticum nor anticum, but this, that the pleura came together, and their walls were found attached not only th the lungs but the ribs." |  | Cough, pain, and dyspncea. | Not clearly stated. | Death. | Hufland, Jour. der Praktischen Armeikunde, xxv. 187. | Scirrhus. | Not stated. |


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| Cough, pain, and dyspncea. | 票 <br> 范 <br> 分 <br>  |  |  |  | soum : uppd pus вəouds.ía |
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TABLE II.-SARCOMA OF THE MEDIASTINUM.

| AGE. | Sex. | Area involved. | Other Parts affected. | Chief Symptoms. | Duration. | Resclit. | By whom and WHERE REPORTED. | Variety. | $\begin{aligned} & \text { Primary } \\ & \text { SEAT. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | F. | Anterior mediastinum ; extended from sternal noteh to diapliragm. | Enclosed pericardium and heart on all sides except the back; glands in posterior mediastinum enlarged. | Cachexia; œedema of face: purpura laæmorrhagica; spleen enlarged; low bodily temperature. | $31 / 2$ months. | Death. | Gamgee, Edin. Med. Jour., March, 1873, p. 797. | Lymphosarcoma. | Thymus. |
| 5 | M. | Anterior mediastinum. | Attached to sternum and upper part of pericardium ; superior vena cava thickened. | Cyanosis; loss of flesh: vocal fremitus impaired. | 10 months. | Death. | Cobet, Inang. Dissertation, ". arburg, 1870. | Lymphosarcoma. | Medlastinum. |
| 8 | M. | Mediastinum. | Growth invaded lungs along bronchi; intiltrated pericardium and upper part of aurieles, also glands of medias. tinum. | Dyspnœa mainly expiratory. | Over 2 months. | Death. | Hutton, Brit. Med. Jour., 1887, vol. i. p. 735. | Not stated. | Not stated: probably mediastinal. |
| 8 | M. | Anterior mediastinum. | Involved lungs and pericardium; pressed on trachea. | Cough; dyspnœa; cyanosis; veins of right side of face full. | 2 or 3 years. | Death. | Gruitzner, Dissertation, Berlin, 1869. | Lymphosarcoma. | Mediastinum. |
| 8 | M. | Whole thorax. | Affected pericardium and spread into lungs, along vessels and bronchi. | Not stated. | Urgent symptoms lasted 8 weeks. | Death. | Hutton, Lancet, Lond., April 30, 1887, p. 883. | Not stated. | Glands of mediastinum. |
| 8 | M. | Anterior mediastinum. | Edges of right lung; vagus and pnlmonary artery involved. | Congh, dyspnœa, eyanosis, and swelling of glands: pain in chest. | About 51/2 months. | Death. | Rosenberg, Ueber Me-diastinal-Tumoren bei Kindern, Göttingen, 1884. | Lymphosarcoma. | Thymus or gland of mediastinum. |
| 9 | F. | Anterior and posterior mediastinum. | Sternum, ilium, sacrum, and vertebrie. | Palsy of lower extremities; wasting. | $31 / 2$ months. | Death. | Jones, St. Barthol. Hospital Reports, 1884, vol. xx. p. 225 . | Roundcelled sareorra. | Not stated. |
| 9 | F. | Sternum. | All vertebra below the fourth dorsal. | Palsy of lower extremities ; sensation partly lost ; ineontinence of urine and faces. | 40 days. | Death. | St. Bathol. Hosp. Reports, vul. xx. p. 22. | Lymphosarcoma. | Not known. |



|  | pital Reports，188t， | celled |
| :---: | :---: | :---: |
| val．xx．p．225． | sarcoma． |  |
| Death． | St．Bathol．Hosp．Re－ | Lympho－ |
| ports，vol．xx．p．22． | sarcoma． |  |

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| vol．xx．p．22． | sarcoma． |  |
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| ports，vol．xx．p．22． | sarcoma． |  |


|  | pital Reports，188t， | celled |
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| vol．xx．p．22． | sarcoma． |  |
| Death． | St．Baithol．Hosp．Re－ | Lympho－ |
| ports，vol．xx．p．22． | sarcoma． |  |


|  | pital Reports，158t， | celled |
| :---: | :---: | :---: |
| val．xx．p．225． | sarcoma． |  |
| Death． | St．Batthol．Hosp．Re－ | Lympho－ |
| ports，vol．xx．p．23． | sarcoma． |  |


|  | pital Reports，188t， | celled |
| :---: | :---: | :---: |
| vol．xx．p．22． | sarcoma． |  |
| Death． | St．Baithol．Hosp．Re－ | Lympho－ |
| ports，vol．xx．p．22． | sarcoma． |  |


| Sternum．ilium，sacrum，sud vertebrie． | l＇alsy of lower extremitics； wasting． |  |
| :---: | :---: | :---: |
| All vertebræ below the fourth dorsal． | Palsy of Iower extremities： sensation partly Iost；in－ continence of urine and faces． | 40 days． |


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|  | $\begin{aligned} & \text { Dyspncea; blueness of face; } \\ & \text { jugulars swollen. } \end{aligned}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | 若 | Anterior mediastinum. |  | noụazsod |  |  |  |
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TABLE III.-ABSCESS.

| Age. | SEx. | Area involved. | Otiler Parts affected. | Chief Symptoms. | Dirration. | Result. | By whom and WHERE REPORTED. | Variety. | Primart Seat. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 3 \\ \text { mos. } \end{gathered}$ | ......... | Posterior mediastinum. | Pressed on tracliea. | Sudden dyspnœa; lividity of face. | 6 or 7 hours after first symptoms. | Death. | Turner, Lancet, Lond., 1857, i. 17. |  |  |
| $51 / 2$ mos. | M. | Glands of anterior mediastinum. | Lungs studded with tuberele. | Cough and dyspnœa. | $31 / 2$ months. | Death. | Ballard, Trans. Path. Soc., Lond., ix. 36 . also Lancet, Feb. 6, 1858, p. 149. | Tuberenlous abscess. |  |
| $\begin{aligned} & \text { is } \\ & \text { mos. } \end{aligned}$ | M. | Suppurating tubercu- lous glauds. | Opened externally at suprasternal noteh and right second interspace. | Wasting and night-sweats. | 4 months. | Death. | Smith and Lankester, Med. Timesand Gaz. Oct. 18, 1581 , p. 539. | Tubercular. |  |
| $\underset{\mathrm{yrs}}{4}$ | M. | Posterior mediastinum. | Abscess reache rom sixth cervical to fifth dorsal vertebra. | Dyspnoea and quick respiration. | $\begin{aligned} & \text { Short, - not } \\ & \text { stated. } \end{aligned}$ | Death. | Jarisch, Jahrbūch. f. Kinderteilkunde, Jahrg. viii. Oct. 3, i874, p. 1s8, also Rev. des Sci. Méd., vol. v. p. 609. | $\begin{aligned} & \text { "Conges- } \\ & \text { tive ab- } \\ & \text { scess." } \end{aligned}$ | Dne to bron-eho-pneumonia. |
| 51/2 | F. | Anterior mediastinum. | Gangrene of edge of wound. | Skin livid; rapid pulse. | 6 days. | Death. | Martini, Schmidt's Jahrbücher, vol. cii. p. 91. | Traumatic. | Einphysema following tracheotemy. |
| 8 | M. | Glands of posterior mediastinum. | Gland on right side was greatly cularged, easeous and suppurating; vagi adherent to it: broncho-pneumonia and pleurisy of both bases. | Dyspneea and cough; vomiting. | $\left\lvert\, \begin{array}{cc} \text { Alout } \\ \text { days. } \end{array} \quad 15\right.$ | Death. | Goodhart, Brit. Med. Jour., April 12, 18 :9. | Cold (?) abscess. |  |
| Young lad. | M. | Anterior mediastinum. | Pyopericardium. | Great thirst: pulsating tumor of sternum. | 11/2 months. | Death. | Rich and Bowen. liverpool Med. and Chir. Journal, 1882, ii. 34 . | $\begin{aligned} & \text { Acute ab- } \\ & \text { scess. } \end{aligned}$ |  |
| 11 | M. | Posterior mediastinum. | Opening from mediastinum iuto pharynx. | Pains in chest: pus in expectorated fluid. | 9 days. | Recovery. | See Bull. de la Soc. de Chirurg., 18\%5, N. S., i. 271 . | Acute. | Metal pen in throat. |
| Boy. | M. | Anterior mediastinum. | Carics of sternum. | Not stated. | 19 years. | Recovery. | Daudé, Les Affections du Mediastin, Paris. $10 \% 2$. | Traumatic. cold. (?) | Fracture ribs of |


| See Bull．de la Soc．de Chirurg．，1575，N．S．， ， | Aeute． | Metal pen in thruat． |
| :---: | :---: | :---: |
| ndé，Les Affeetions | Trammatic |  |


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TABLE IV.-MEDIASTINITIS-NON-SUPPURATIVE.

| Age. | SEx. | Area involved. | Other i'arts affected. | Chiep Symptoms. | Deration. | Resclu. | By wheM and where eeported. | Variety. | $\begin{gathered} \text { Primagy } \\ \text { SEAt. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | M. | Pericardium and medlastinum. | Thickeniag of bronehi; increase of fibrous tissues in lungs; hepatitis. | Not stated. | is nonths. | Death. | Hutton, Brit ジed. Jour., March 18, 1844, p. 462 | Meăiastino-pericarditis. | Pericardium and mediastinum. |
| 10 | M. | Middle medlastinum particularly. | Glands about trachea matted together, involving the large blood-vessels: adherent to pericardiam. | Face and abdomen swollen: veins on chest prominent. | A short time. | Death. | Abstract of Med. and Surg. Cases, General Hospital for sick Children, 1853, Pendlebury, Manchester, 1884. | Mediasti- nitis. | Mediastinum. |

TABLE V.-LYMPHOMA AND LYMPHADENOMA.

| Age. | SEx. | Area involved. | Other Parts affected. | Chief Symptoms. | Deration. | Reatlit. | By whom axd WhERE REPORTED. | Variety. | Primary |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | M. | Entire mediastinum. | Douvis plearisy; trachea and bronchi involved. | Dyspncea and cyanosis. | 4 months. | Death. | Rosenberg, Beitrāge zur Casuistik der Mediastinal-Tumoren bei kindern. | Malignant lymphadenoma (probatiy a sareomal. |  |
| 6 | M. | Anterlor mediastinum. | Tissues to len of sternum infiltrated by a yellowish mass. | Rapid breathing: dyspncea; glands of neck enlaryed; pain in chest. | 5 monthe. | Death. | Clas, Journal of Anat. and Physiol., 1879. p. 495. | Lymphoid. | Thymus glami. |
| 12 | M. | Posterlor mediastinum. | Side of chest : heart pushed to right; surrounded the vagus; left side of cheat nearly full of liquid. | Pain in lower part of chest; cough, with traces of blood in sputa. | About 8 months. | Death. | Church. St. Bartholomew's Hosp. Reports, xir., $18 \mathrm{~s}^{2}$. | $\underset{\substack{\text { Lympho- } \\ \text { na. }}}{\text { and }}$ |  |
| 17 | F. | Antcrior mediastinum; reached from thymus to diapbragm, and laterally to each lung. | Attached to pericardium ; lungs lnvolved; glands at root of neck enlarged; glands all over body enlarged. | Dyspncea; urine laden with lithates, but otherwise normal: temperature ranged from $56^{\circ}$ to 104.20 F . | 13 months. | Death. | Bennett, Intrathoracic Growths, London, 1892, p. 125 | Lymphadenoma. |  |

table Vi.-Miscellaneous diseases of the mediastinum.

| Age. | Sex. | Area in yolved. | Other Papts affected. | Chief Sy sptoys. | Deration. | Restlt. | By whom and where repgrted. | Variety. | $\begin{aligned} & \text { PRivary } \\ & \text { SEAT. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 8 \\ \text { mos. } \end{gathered}$ | F. | Glands of posterior mediastinum. | Glands red and Reshy, but caseous; enlarged thymus. | Crowing respiration. | Sot stated. | Death. | Goodbart, Brit. Med. Jour., A pril 12, 18:9. p. $54=$ | Enlarged glands. | Mediastinum. |
| $\begin{gathered} 8 \\ \text { mos. } \end{gathered}$ | M. | Glands of anterior mediastinum. | Thymus enlarged; pressed on sternum. | Dyspncea. | Not stated. | Death. | Goodhart, Brit. Med. Jour., A pril 12, 1879. p. 542. | Enlarged glands. |  |
| $\begin{gathered} 22 \\ \text { mos. } \end{gathered}$ | $\begin{gathered} \text { Not } \\ \text { stated. } \end{gathered}$ | Posterior mediestinum. | Cleerated into mediastinum; bodies of second, third, and fourth cervical vertebre carious. | Neck swollen; hoarseness; fetid breath, and cough. | 3 months. | Death. | Journal Général de Méd., 1507, tom. xiiii. | Foreign body. | Carious bone. |
| $\begin{gathered} 21 / 2 \\ \text { years. } \end{gathered}$ | F. | Enlarged mediastinal glands; no tubercle. | One giand opened into trachea and caused death. | Dyspncea and fits. | 2 months (\%). | Death. | Goodhart. Brit. Med. Juar.. A prill 12, 1879, p. 512 | Enlarged glands. | Medinstinum. |
| 4 | $\begin{gathered} \text { E. . } \\ \text { sta. } \end{gathered}$ | Middle and posterior mediastinum. | Bronchial glands very large and tuberculous, involved pulmonary arteries, veins, and vagi. | Constant pain in epigastrium ; rapid respiration; cyanosis. | 7 weeks. | Death. | Gravenhorst. <br> L'C゙nion Méd. <br> Feb. 5, 1807, p. 25. | Tuberculous glands. | - |
| 5 or 6 | $\begin{gathered} \text { Not } \\ \text { stared. } \end{gathered}$ | Middle mediastinum. | Opening five inches deep between ossphagus and trachea; this opening communicated with trachea. | Vomiting: rapid emaciation. | A few daye. | Death. | Edin. Med. Jour., 1848. | Foreign bods. |  |
| 7 | M. | Posterior mediastinum chiefly. | Inflamenation of cesophagus, of purulent character: pleurisy and peritonitis. | Ascites and hydrothorax: dyspucea and pleurisy: | Not stated. | Death. | Eberth. Deutsch. Arch. f. Klin. Merl.. Bd. xxviii., Ifeft 1 . | Myertic melliasti-nit:- | Mediastinum. <br> scarlet fever (?). |


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| Child. | F. | Glands in mediastiuum. | Cavity in riphtlung; glands between bifurcation of trachea and superior vena cava were diseased. | Cyanosis; coma; œeiems of fuce. | Sut stated. | Leath. | Raseri, Jalırb. f. KInderkrankheiten, $15 \%$, xii. 415. | Tuberculous glands. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | M. | Aisterior mediastinum. | No post-mortem. | Sot stated. | 3 weeks. | $\underset{\text { still }}{\substack{\text { alive. }}}$ | Jones, Brit. Med. Jour., 1500, i. 286. | Cystic tumor. | Anterior mediastinum. Blow on chest. |
| Boy. | m. | Anterior medinatinum. | Pericardium containcd pus. | Great thirst: pulsating tumor of sternum. | 1/2months. | Death. |  | Pulsating tumor of sternum. |  |
| Child. | $\begin{gathered} \text { Not } \\ \text { stated. } \end{gathered}$ | Entire medlastinum. | Emphysema of lung connecting with medianti num. | Symptoms of emphssema. |  | Death. | $\begin{aligned} & \text { schmldt's Jahr- } \\ & \text { Süch., vol. Ixxxii. } \\ & \text { p. } 6.8 \end{aligned}$ | $\underset{\substack{\text { Emphy } \\ \text { sema }}}{ }$ |  |
| 15 | F. | Entire mediastinum. | Heart displaced by growth; aorta involved; also the phmonary artery. | I'ain ; cougl ; rapid pulse. | 2 months. | Death. | Goetz. Berlin. Klitu Wochenschr., $1 \times 5$. xxii. 83. | $\begin{aligned} & \text { Tumor: ra- } \\ & \text { riety not } \\ & \text { stated. } \end{aligned}$ |  |
| 18 | M. | Anterior mediastinum. | Tubercles in lung; hypertrophy and suppuration of thymus gland. | pain in chest; oppression and cough. |  | Death. | Wittich, Arch. f 1'uth. Anat., tom. viii. | Thymus: |  |
| 10 | M. | Anterior and posterior mediastinum. | Bronchial gla::ds and glands in lumbar region enlarged; spleen, liver, and kidueys enlarged. | (ieneral dropey: anæmia and weakness. | 1 jear. | D.ath | Wilks, Trans. Path. Soc., Lond., vol. x. p. 259. | $\begin{gathered} \text { Lardaccous } \\ \text { depceit. } \end{gathered}$ | Glandular system. |
| 11 | F. |  |  | Diagnosis made by physical signs; cyanosis and pain in chest. | 3 years. | Not <br> dead when ed. | Risenleery, Peitrāac zur Casuistik Ber Mediastinal-Tumoren bei Kindern. | Sot stated. | The relart of this case is rets incomplete and indefinite. |

# DISEASES OF THE CIRCULATORY, HÆMATOPOIETIC, AND GLANDULAR SYSTEMS. 

## FUNCTIONAL 'TSORDERS OF THE ILEART.

By J. M. DA COsTA, M.D., LL.D.

Funcrional disorders of the heart oeeme in childrea from exaetly the same canses as in adults. But they are not sued common atieetions, beramer some of the eanses are marely or never present, as, for finstanes, sexmal abermations, hysteria, the abose of tolatero, of aleohol, of coftee. Funetional disorders of the heart in childhood are usmally owing to gastro-intestimal irritations, to worms, to teething, or to amemia, and in point of frequeney those due to gastro-intestinal irritations stand first.

The symptoms presented by functional carliae disorders of childhood are the same as in adults, charevially papitation, shortness of broth, irregmar action, and measiness or pain. A child is, fortumately, oblivious or genorant that it has a heart ; hence the mental disquietude or distress, the fear engendered by wateling the disturkel adion, has no comerpart in the manifestations of the case. 'The palpitation, as in adults, comes on at marertain timee mud is sometimes distinetly provoked by exercise :msuited to tonder yens, as by walks too long. The shortness of breath, or, more strictly speaking, rappidity of breathing, bears a relation to the palpitation. But it is mot excessive; and, as the respimation in infants and romug dhildren is nomally far more variable than in adnlts, the fluetuations in the breathing me much more marked. The irregular action of the heare, its intermission, its perverted rhytha, its stow beats followed by beats hurrying to make up for the delay, are the most chameteristie features of the fumtional cardiae disombers of childhood. Yet the degree of the disturtnuce has not the same value attached to it as in adults; for up to about the seventh yar the loart's action is often of meefual strength and rhythm,
prone to be irregutar in the healthiest of 'dren during sleep, and greaty influened by the acts of breathing. But when the irregularity is marked and persistent during the waking hours and during quict brenthing, it bespeaks a cardiae disorder, exoept in those instames in which, jownol to other foreshadowings of a cerebral malidy, it points to meningeal disense. (Of the symptoms of functional affertion of the heart mentioned, pain is the last conspicuons ; indend, it is much tarer tham in adnlts; mensy cardiae sonsations, tor, are seldom to be fom
'The physical sigms of the disturbed action of the heart in early life are in the main the same as later-increased impulse, nomal perension-dinmesis, distinct second sumd, and tirst somed either weak and short or sharp and valvular. The outlines of the perension-duhess are difticult to determine with armaty. Fimetional mumms and those of bood-origin are, in my experience, of great infrupuene.

It is needless to go into any details as to the diogmosis ; it is apparent from what has been said of the symptoms and signs, if to these we add the evidences of the malady which has secondarily distmend the heart, cepeeming of the most commen canses, gastro-intestimal disorders or anemia. The latter state will betray itself mot simply in the apparamer, but also in headache, fretfuluess, and slophleseness. When the distmbane is lithemie, as it octasionally thomg not often is, the condition is genembly inhervited. Besides the history, pain in the joints, and deposits of urates in the urine, give then a clae to the irverular cardiad action.
'There is yot another torm ot' irvegular action of the heart, which is of all the most peenliar, and has not rereived the attention it deserves,- a form in which the irregular rhythm semes to constitute the whole malady; at all events, there are neither anmia nor lithemia, nor gentric nor intest mal disorders, nor woms, nor is, indeal, anthing to be fomd exerpt the irregular hourt. These cases may be calloy ieliopathice I have seen them both "u loys and in girts, in hoes mow tropumety than in girls, and the children are often ruddy, and appar typieally healthe exept in their cironlation. The heart's action is at times preternaturally slow,-in the sisties, or even the fifties. latermissions are common, or a series of small beats followed by fuller strokes is notied. The first romud is apt to be somewhat defective; the organ is alvass very impressiomble. It exhihits ia the most marked mamer the inateme of the respitatory acts, especially in dey beathing, and becomes vere irregnlar if the beath be held. Mesticenes depress the heart quickly. I have known quinine in monderate dases samd the pulse to forty-forr, without rembering the rhytrm more reqular: On the other hand, during ame felmile state the first effert-and, inded, a hastinge effert until the temperature deelinen- is the disappenanere of the irrequhnity in the mecelerated pulse. The age at which the changed rhethu shows itself is from thre to six years: it is very mely fomm in infants. It may be intensified hy the disturbance of dentition, but it mether appars nor disappears with dentition. I have ememotered the athection in children
with impressionable nervons systems; in one case there was considerable twitehing of the muscles of the face, yet it contimued when this stopped. It is, indeet, more common in excitable children ; but I have also met with it in those of stolid temperament.

It seems to tom in families. Thus, I have watched two hrothers, children of a mother with an extromely slow heart, who both are typieal instances of the malady moder consideratio: In the eldest, now twentyone years of age, the irregularity was tiast distinctly notioed at the age of six. He has had an excellent digestion; teething did not specially influence the pulse, which has alway.. been mather accoleated, and, from his sixth year on, never free from intermittency ; ocasiomally, too, it presents halting rather than arrested beats. During the first stimulas of any febrile attack the pulse invariably becomes regular. The irregularity hats lessened much in the last yars, but it has not disappeared. The pulse is eighty-four when quiet, the temperature normal ; the respirations show nothing peenliar; the intermissions are very distinct after strong hreathing. While at college, he became aware that he could row with fore for a time only, and conld not run long, yet he could swim tor a mile. The bother, two years younger, has similar symptems, but the changed rhythm shows itself especially in extreme slowness.

Neither of these kinds of cases nor of any one of the whole finetional group is the prethology more certain than it is in the functional cardiac maladice of adnlts. There may he histological and chemical changes, but they have not been detected. The affection may have its starting-point in a weak muscle, or, what is vastly more probable, in the nervons system. The sukdemess with which it often appears, and its disappearance without traces, are gratly in favor of this view. But the exact seat of the mervols disturbance it is not ahways possible to make ont. In some cases the disorder of the cardiac nerves is clarly reflex ; in others, the irritation points to the cervial portion of the spinal cord, or to the cervical sympathetie. Few instanes only indicate disorder of the cerebral eentres. In some, it is eoneeivable that the nervons mechanism within the heart itself is at fault, The idiopathic functional disorder, the impressionable heart deseribed, may be of this character ; thongh it is possible, and indecel more probable, to explain it by localized disturbance of the centres $i_{\text {a }}$ the medulla, or, more likely, of the cardiac centre in the cortex of the hain. These matters must for the present, however, remain matters of pure sperulation.

The prognosis of the functional disorder is a favorable one: the canse being removed, the malady ceases. This is certainly true of the affection as seen in consequence of gastro-intestinal maladies, and of anamia. It is also true, thongh the prowess is a slower one, in children who have inherited or acpuired lithemia, and in the disturbed heart after fevers or from malaria. The most tedions and least promising cases are those of the idiopathie disorder or "impressionable heart," They last for years. I have watehed cases fiom early childhood to yonng adolescence, as in the case: of
iderable ecl. It eet with
the college students refered to, where the irregnarity still exists; on the other hand, I hase seen it gradually disappar alter puberty, both in boys and in girls, but not immediately. The most important question comected with the whole matter is, whether in this or in any other form of the functional atlection organic disense ever follows. I ann mot awate of any records on the sulject, and can, therefore, only say, firm persomal experience, that I have not met with a single instanes. Diatation of the leart would be the condition most likely to oecor ; but I have never seen it happen. A certan amoment of radily-disturbed adion and of breathlessmess on exertion is, however, apt to remain. Yet I have known a boy who had for years presented a manked instance of the impressionable heart become a champion rumer, -it is true, only for diathes. Another interesting question also here dams solution. As there is so strong a nervons element in many instances of the ardiae disorder, is this the foremmer of chorea, epilepsy, or other kinds of nemotie ailment? Appoting again to individnal experience, 1 have never taced any sud eomeetion. In what apme like assoriate cases the nervons malady is the first to show itself.

In the treatment of the functional cardiae disorder of childhood, it is evident that we must chicfly aim at removing the canse of the affection. A number of cases will be fonnd to gied without murlo difficulty to careful attention to diet and to correcting digestive disorders. It is eeperially important that large amomes of food should not be taken at one time. An ocrasional laxative, too, will be beneficial, and a strict wateh fon worms will suggest whether vermifuges shonld be employed. The lithamic state will require the same directions, especially as to diet, as gont or lithemia in adnlts. The ansemic heart is bencfited by a liberal meat diet, hy irom, or by small doses of arsenie long continued, and ly attention to life in the open air and to sulficient slep. Moderate exereve suits all cases, and I have even seon benfit from making the little patients mon certain distames daty, carefilly graduated to suit their strength and slowly inerowsed. Light gymustics are also serviceable, stendy, graded day hy day, stopped when tirehness emmes on, and not limited to cxercises for the amm, but made to indide movements for the legs. Nor neal out-door sports, if mot abmed, be interdieted, exept it be rowing. From seathathing, provided the bath be not too long and the skin be well rubbed alterwards, I have seom the happiest effects. Thus, in a yomg girl with the idiopathic irregular hant above deseribed, whose case I watched for cears, a come

- was brought abont by three weeks' steady sea-bathing. She hand taken digitalis off and on fir many months, always with temporary bencfit, but not with permanent result ; the pulse, atier the cessation of the treatment, returned to mpard of ninety, and intermitted from exery sixth to every fomtemth beat. Her genemal hoalth was excellent, and she lived a grod deal in the combtry amid the best surromedings. It was a disippointment that the estahlishment of menstruation did not make a dhage in her cardiae condition. After the course of sea-bathing, the irregularity ecased, there
remained for a time a little lurrying of the heart subsequent to a number of beats, and now, a year afterwards, the heart is always steady and not above eighty.

Greater stress has been laid, in the management of the functional disorder, upon remedies which remove the cause and upon hygienic meaus than upon so-called heart tonies. Indeed, these, I think, ought, as a rule, to be used only for temporary purposes. When they are called for, digitalis will be found to be the most trustworthy among them.

Shonld it be decided to give it with a view to its more sustained action, it is best administered in courses of about a month each, with an interval of ten days between each course. This treatment it is my habit to direct to be carried out for fon" to six months, and then only to resume it from time to time as may be neeessary. The preparation usually employed is the tinctur, prescribed in some pleasant vehiel, shortly after meals; the dose is from three to five drops for a child six years of age. In many instances a morning and an evening dose are sufficient, and after the heart becomes more regular a single evening dose will keep it so. This cose may be stopped at about the end of the fourth week of treatment, when generally the influence of the remedy is quite pereeptible and the pulse for the time being steady. But it does not at once so remain, and further courses will be required. Whether in resuming the medieine we are to give more than the evening dose, depends upon the character of the effect observed ; it is generally necessary to do so, at least in the second course.

Belladonna is also a drug of use in the functional disorder, either as a temporary substitute for digitalis or in combination with it. From chloride of barinm, too, good results may be obtained, and in children old enough to take it in pills, containing about one-twentieth of a grain, it is both an excellent and a convenient remedy. $y$ and not tional disaic means as a mule, for, digi-

# CONGENITAL AFFECTIONS OP THE HEART. 

By WILLIAM OSLER, M.D., F.R.C.P.

The deviations from the normal which oceur in the heart during feetal life result from (1) interruption to the natural course of development of the organ, (2) endocarditis, and (3) a combination of both these processes.

Nothing is more difficult in the consideration of these congenital affections than to assign, in special cases, the part playeal by each of these two important factors; indeed, it is often impussible. Various classifications have been adopted, none of which can be considered entirely satisfactory; perhaps as useful as any would be division into-
I. Conditions in which structures normal to the feetus persist during extra-uterine life, such as opes foramen ovale, persisteney of the Eustachian valve, and pateney of the ductus arteriosns.
II. True anomalies of development, as absence or imperfection of the ventricular septum, absence of the anricular septum, anomalous division of the trmens arteriosns, transposition of the great vessels, and numerical variations in the valve-segments.
III. Conditions cansed wholly or in part by endocarditis, as extreme stenosis of the cardiae orifices, puckering, thickening, and adhesion of the valve-segments.

Here seems to be the most appropriate place for a few general remarks on the subject of foctal entocarditis.

Practically there is but one form of inflammation of the endocardium met with in the feetus,- that which corresponds in the adult to the chronic or selerotic variety. Warty or verucose endocarditis rarely oceurs. A ease is reported by Ayrolles' of a chidd, healthy at bitth, which died on the tenth day slightly cyanosed. At the post-mortem the mitral orifice was extremely narrow, the right heart greatly enlarged, and the segments of its valves presented mumerous vegetations covered with fibrin.

Certain structures oceur on the valves which are often confounded with endocardial vegetations. Albimi ${ }^{2}$ described on the amiculo-ventricular valves

[^229]of the new-hom small nodular bodies consisting of transheent comective tissue which subsequently became firm and opaque. Bernays (of St. Lonis) in his able paper on the development of the heart-valses states that these nodules of Albini represent the remains of feetal structures. 'There may be ten or fifteen of these bodies, more commonly six or eight.

On many occasions I have had to correct a post-mortem diagnosis of endocarditis based on the existence of these nodnles; and there can be mo donbt that the extmorlinary frequeney of endocarditis deseribed by Bonchut and by Labadie-Lagrave (nine-tenths of all cases dying of febrile affections) receives here its proper explanation.

It is not uneommon in the heart-valves of children to meet with small, romeded, hoad-like holies, nsmally of a dep purple cobor, which have frequently been mistaken for endocardial ontgrowths. In reality they are small hemorrhages, and when the bood has modergone stanges they certainly look not molike little vegetations which have become smooth and romed. They usually oceur in healthy valves, bat I have seen them several times upon segments which have presented selerotic congenital changes.

Such a condition as is represented in Fig. 1 gives a dharacteristic picture of ordinary foetal endocarditis.

Fig. 1.
 The segments are thiekened, partieularly at the edges, shrunken, and smooth. In the case of the aurieulo-ventricular valvesthecusps berome mited, and the attached chorda tendinee are thickened and shortened. In the semilmar valves all trace of the segments usually disappens, leaving a stiff, membranons diaphragm perforated by an oval or rounded orifice. As already stated, it is often difficult to say whether such a condition has resulted solely from a fietal endocarditis or whether it is not a developmental error. In the majority of cases the truth would seem to be that in the anomalous valve chronie endocardial processes have ocenred, leading to puekering and cansing additional deformity. In many of the anomalics usually regarded as produced by foetal endocarditis we would have to suppose the process begiming in the embryo during the second month, in a structure the entire longth of which is not more than fifteen to twenty millimetres,-a supposition which is seareely conceivable.

The results of feetal endocarditis are most commonly seen in the right heart. This would appear to be not so much on account of the greater degree of liability per se, as because the valves of this side most often present elrors of development.

## A. GENERAL ANOMALIES.

1. Acardia.-Absence of the heart is met with in the monstrosity known as acardia, and need not be further referred to here.
2. Double Heart.-Double heart has heen met with occasionally in the lower animals, usually associated with such extreme grades of deformity as trichocephalus.
[^230]Lancereaux ${ }^{1}$ refers to a case described by Collomb in which an opocephalous monster possessed two hearts.
3. Bifid $A p e x$.-Externally the heart rarely presents any special changes except in association with the conditions, hereafter to be described, in which there are bnt two or three cavities. Occasionally the apex of the heart is bifid. In a heart which I obtained a short time ago there was a fissure an inch and a half long at the apex and on the anterior wall. Specimen 7796 of the Army Medical Museum, Washington, is the best of the kind which I have seen.
4. Dextrocardia.-Transposition of the heart is met with either as a part of a general transposition of the viscera, or, in rare instances, alone. It has a purely anatomical interest. The condition is sometimes termed intrathoracie cetocardia of the lateral varicty.
5. Mesocardia.-Mesocardia is a condition in which the organ occupies a central position in the chest-wall, such as is normal at the earliest period of development.
6. Eetopia Cordis.-This condition is associated with fission of the anterior chest-wall, and usually also with that of the abdomen. In its most extreme grade the organ may lie free, or it may be immediately beneath the skin behind a congenital sternal fissure. Three varieties are usually described,-the cervical, the pectoral, and the abdominal. In the first, the most rare, the heart is sitnated in the neck, and may be in contact with the tongue, or even with the palate. It is always associated with other extensive anomalies. The second form usually exists with marked fission of the thoracic wall. The organ may be entirely free; more commonly it is covered with the pericardinm, or with this layer and the skin. In the third variety, abdominal ectocardia, the organ lies below the diaphragm, in the upper part of the abdomen. In one remarkable case the organ ocenpied the position of the left kidney. Ectopia cordis is rarely compatible with extra-nterine life, except in eases of the abdominal variety, with which persons have lived for many years.
7. Absence of Pericardinm.-Here may be mentioned the rare anomaly absence of the pericardium, which is often found in association with ectocardia, but also as a separate anomaly in a heart otherwise normal. The defect may be only partial.

## B. ANOMALIES OF THE CARDIAC SEPTA.

## I. TOTAL DEFECT OF THE SEPTA.

Total defect of the septa of the auricles and of the ventricles is rare. When present the condition of cor biloculare, or, as it is sometimes ealled, "reptilian" heart, exists. An exceptionally good example of this rare

[^231]rocephaclanges n which heart is ssure an ren 7796 dd whieh her as a s, alone. s termed occupies st period

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In its iately beieties are

In the in contact ated with h marked tore comthe skin. $\stackrel{r}{ }$ the diae case the is rarely al variety,
e anomaly with ectonal. The
anomaly is described by Dr. William P. Northrup. ${ }^{1}$ The child was a "blue baby," which lived one month. As shown in Fig. 2, there were only two cavities. The venous chamber had the outline externally of the two auricles with their appendices; within there was no attempt at partition. The cave were normal. No pulmonary veins entered the auricle. The ventricle showed within a ridge,-the rudimentary septum. The pulmonary artery was represented by a filrous string. There was no trace of any orifice, and its trunk was impervious as far as the ductus arteriosus. This vessel was prervious and equal in size to the innominate artery, and it gave off brancles to the lungs. The aorta was given off from the middle line of the ventricle, and was normal.

## II. ANOMALIES OF TIIE SEPTUM ATRIORUM.

These are of frequent occurrence: some of them are unimportant; others lead to serions disturbance of the circulation.
(a) Perforations in the form


Life Size.- $a$, aorta; $b$, vena cava superior; $c$, vena cava inferior; $d, e$, auricle and ventrlele; $f$, rudlmentary pulmonary artery ; $g$. patent duetus arterlosus; $k$, vema azygos anomalous. of small canals between the membranous portion covering the foramen ovale and the musenlar septum are by no means uncommon, and are without elinical significance.
(b) Still more common is it to find an oblique opening beneath the membrane of the fossa ovale, the margin of which at one point has failed to become attached to the ammulus. Often the valvular slit is large enough to admit the handle of a scalpel, and in cases of great dilatation of the auricle there may be a lozenge-shaped orifice, owing to the streteling of the septum. Sometimes the valvular communication is double, or there may be three narrow slits.
(c) The membrane of the foramen ovale may itself present several perforations, or it may exist as a cribriform structure. In an extreme grade of this condition there may be only a few fibrous filaments crossing the orifice.
(d) Permanent pateney of the foramen ovale is the condition of the septum which has excited the greatest attention, and seores of cases are on

[^232]record of persons, of all agres, dying of varions diseases, in whose septum anrieularm no trace existed of the normal membrane of the foramen ovale.
'Two groups of these cases may be recognizel,-_first, those in which the anomaly existed with other serions defeets, such as narrowing of the phlmonary artery or of the coms arteriosis, or defect of the ventricular septum, -conditions which produce abormally high pressure in the right anricle.

In the second group the patent foramon ovale has been the only condition present, and there may not have been rptoms indicative of eardiac trouble. Such cases have been met with neadentally in persons dying of various diseases, without record of cardiae distress. Sometimes (as in the case reported by Henry I. Bowditeh,' of a woman, aged forty-five, who hanl been troubled from her ninetcenth year) there may be occasional attaeks of lividity and dyspmea on exertion. The margin of the orifice may be thickened by a chronie endomeditis. I have twice seen (once at the University College Hospital in a patient of Sir Williant Jenner's, and the other a specimen in Germany) extensive recent endocardial vegetations on the edges of the orifice, similar to those mentioned in the ease of Claudius Amyand. ${ }^{2}$

This condition is a congenital defect,-simply a failure in the development of the membrana fisse ovalis. I doubt its ocenrrence as the result of atrophy. In auses of enomons distention of the anricle it is not uneommon to see the membranous septum greatly stretehed, even to the extent of prolucing a pouch-like saccular distention; yet I do not remember ever having seen an opening eansed in this way.
(e) Raver, but more serions, are the extensive defects of the muscular portion of the amricular septum, in which case the opening is in the anterior portion of the auriele,-not posteriorly, as in defects of the membranous septum. Here also the siekle-shaped margin looks towards the posterior part, while in the latter it is direeted anteriorly. It occasionally happens that there is extensive defeet of both the musenlar and the membranons portions of the septum. It may be so extensive as to leave only a single madivided eavity. This, however, rarely occurs without other serions anomalies of development.
( $f$ ) Premature Closure of the Foramen Ovale.-Premature elosure is oceasionally met with, in which at term the orifice is practically closed, the auricles communicating only by a narrow valvular slit. I do not know of any instances in which there has been at birth total ocelusion : a valvular slit, however narrow, constantly remains. The cases are not very common : I met with it in a child born at term with general anasarea. The heart was large, and the right auricle was distended. The foramen ovale looked

[^233] of the $\mu^{\prime \prime \prime}-$ e ventricular in the right
the only conive of cardiac :ons dying of mes (as in the orty-five, who isiomal attacks orifice may be e at the Uniiner's, and the al vegetations the case of
n the develop: as the result ricle it is not , even to the yet I do not

- the muscular in the auterior e membranons s the posterior onally happens e membunous e only a siugle other serions ture closure is ally closed, the o not know of on : a valvular very common: a. The heart n ovale looked
as if completely closed, but on passing a probe around the margin of the fossa it entered a valvular orifiee eight millimetres in length; the henrt was otherwise momal. 'The duetus arteriosus was very large, -alinost equal to the aorta in size. It was sixteen millimetres in ciremmference, and the aorta was seventeen millimetres. The figure anmexd shows this groat emargement of the ductus arteriosus. Such a condition of the ductus would indicate, it seems to me, that the foramen had heen virtually closed for some time, and that the blood from the inferior eava had followed the conrse of the adult cirenlation, inreasing the work of the right heart and gradually leading to the enlargement of the duet. The connection of this with

(ireat Enlafgemint of the becotles ar-
 of Fohamen Ovabes-a, aorta; R.A., pulmonary urtery : D.A., ductus atteriosus. the dropsy of the fotus is not very clear. As Peacock was able to collect only three cases of promature closing of the foramen ovale, the condition must be extremely rare.


## III. DEFECTS OF THE VENTRICULAR SEPTUM.

Defect in the ventrienlar septum is an extremely common condition. It may exist alone, thongh it is more commonly associated with lesions of the orifices. Total defeet of the septum is not common. When existing, and the septum of the auricles is at the same time absent, the cor biloculare, or so-called reptilian heart, exists; whereas when the septum of the aurieles is present, and that of the ventrieles absent, the condition is that of cor triloculare.

Rokitansky, from whose monograph ${ }^{1}$ on this subject the greater part of our information is derived, divides the septum ventrienlormm into a posterior part lying between the auriculo-ventricular orifices and an anterior part lying between the two arterial orifices; while between these is the membrmons portion,-the pars membranacea septi, the so-called undefended space of English anthors. Until the appearance of Rokitansky's work this membranous portion had been regarded as the part most conmonly absent in septum defeet; but he showed that it is the anterior portion which stretehes between the pars membranacea and the anterior wall that is most often defective. The posterior part of the ventricular septum may be partially or completely absent; it is usually associated with defect of the membranous portion, and also of the septum atriorum. It is not nearly so common as absence of the anterior portion of the septum. When complete, which is not usual in this form, there is a large orifice, and the conus arteri-

[^234]Vol. II.- -48
osus of the right side is quite rudimentary. Defect of the anterior portion of the septum is more frepuent where ir lies just benath the arterial orifiees and is in the musenlar substane. Most common of all, as Rokitansky las shown, is defert of the hiuder seretion of the anterior septum lying just anterior to the membramons portion. Rokitansky throws some doubt upon the existence of congenital defere of the membranons portion of the septum, but there appears very little dombt that it does oceasionally ocem, though the others referred to are much more fiequent.

## C. LESIONS AND ANOMALIES OF THE VALVES AND ORIFICES.

## 1. ANOMALIES OF THE SEMILUNAR VALVES.

Small defects in the lunated spaces of the semilumar valves oceme so frequently that they can scareely be called anomalies : even when extensive they do not canse symptoms.

The only anomalies of importance are the reduction and increase in the number of the valve-segments.
(a) The Bicuspid Condition of the Sigmoid Valves.-W' know the steps in the development of the semilunar valves, but it ocensionally happens, after division of the trunens arteriosus, that in the folds which bud out to form the segments some disturbance oceurs which result, in the formation at the aorta and at the pulmonary artery of two insteal of three valves. That this in many cases is truly a congenital anomaly, and not the result of endocarditis, pre- or post-natal, is evident from the ocemrence of instances in which the fused segments look quite normal, -smooth and clear, and free from any traces of endorarditis. Such a specimen as is here figured conld certainly not have resulted from any affection of the valves. Of twenty-one instances of this amomaly of which I have notes, two were fomd in the foctus at term. ${ }^{1}$ I have met with it most frequently in the aortie valves. In twenty-one instances only two occurred in the pulmonary valves. On the other hand, Dilg ${ }^{2}$ was able to collect from the literature sixty-fonr cases in the pulmonary artery, and only twenty-three in the aorta. Viti ${ }^{3}$ has found the anomaly most frequeat at the aortic orifice in the proportion of seven to three. Between a condition in which the margins of two segments are not united directly upon the aortic wall, but are joined on a sort of raphé which holds them some dis: tance from it,-between this and conditions in which the two segments, seem to have perfectly fused, forming a single valve, with perhaps only a slight trace of the division into the two simeses of Valsalva, all grades of the anomaly are met with. A specimen in the Army Medical Museum at

[^235]rior portion eriul orifices ittansky has al lying just doult пркн $^{2}$ the septum, vecir, though

## VALVES

oceur so freen extensive nerease in the not yet full! , but it oceait in the folds which results of two insteml genital anomevident from ook quite norarditis. Surh Ited from any maly of which we met with it haces only two $\mathrm{g}^{2}$ wats able to ry artery, aul most frequeat tween a condirectly upon the hem some distwo segments perhaps only a h, all grades of cal Museum at

Washington is one of the most perfert which I have seen ; the measurements of the two valves are practically equal,--five centimetres cach,-mud it is diflicoult to say which is the combined segment, us there is scarcely a trace of any indiontion of division on the arterial side. There has been some disenssion as to the possible origin of this condition in a fetal endocarditis. Virchow has maintained this view for a harge proportion of the cases. ${ }^{1}$ The occurrence of the anomaly in


Congenital Fenion of Two Sromente of the doheic
 Spectmen from a man uged twenty one jears. the fietus withont a trace of endocarditis shows that in certain of them, at any rate, there is an error in development. Peacock inclines to this view, as do also Sperino and Martinotti ${ }^{2}$ and Martinotti ${ }^{3}$ in their valuable memoirs on this subject.

It is usually an easy matter to distinguish between congenital cases and those in which, as the result of chronic sclerotic condocarditis, the partition between the two segments has been destroyed. In the former case the two valves "pproach each other very nearly in size, and in the latter the single valve bears the usual proportion to the others. When in the aorta this anomaly is not usually associated with any other cardiae defeet, but when in the pulmonary artery (as shown by Dilg's tathe) defect of the septum ventriculorum is extremely common,-in fifty-six of the sixty-four cases. I was much struek with the fact that in all my rases, up to the time of the report above referred to, the valves which were fused were the segments behind which the coronary arteries were given off, and I suggested that in some ciremmstances associated with the development of the coronary arteries the explanation of the anomaly might be found ; but in two of three specimens which I have seen in the past two years the coronary segments were :cos alone involved.

Clinically this is a most impertant congenital valvular defect,-not in itself, as it is probable that the two segments can close the orifice, and I donbt if in the primitive condition regurgitation oecurs. The danger results from the extreme liability of the abnormal structure to undergo selerotic change. So common is this that of the many cases which I have seen only the foetal ones did not show signs of thickening and deformity. In fifteen of the cases which I have reported death resulted directly or indirectly from the lesion. The average age at time of death in the cases of aortic defect was very much higher than in the pulmonary artery cases, probably because the latter is so often associated with other serions anomalies.

[^236](b) Increase in the Number of Vales.-Supernumerary valves are not very uncommon; they oceur more frequently in the pulmonary artery than in the aorta. Usually the number is increased by a small additional segment. Dilg (loc. cit.) has collected reports of twenty-four cas s of four pulmonary and two cases of four aortie semilunar valves. I have met with two instanees, one in a foetus and one in an adult, both of the pulmonary segments. Oie of the four valves was a smaller segment than normal, and its free edge was on a slightly lower level than the contiguous valves. The sinus Valsalye was well marked in each case, but the corpus Arantii was not nresent. This would appear to be the rule. Though the four valves may be of equal size, the supernumerary segment is, as a rule, smaller, and is apt to tee fenestrated. This anomaly is not so nkely as the preceding one to be accompanied by other defects.

Five semilunar valves have been met wit: in a few instances. Dilg has collected three cases, one at the aorta and two at the pulmonary orifice.

## II. OF THE AURICULO-vENTRICULAR VALVES.

Changes in the auriculo-ventricular valves are the result of anomalous development or of foetal endocarditis. In the trienspid valve there may be imperfect separation of


Stenosis of the Trictspid Orifice, witil Tilicefening and Adhesion of Value-Segments.-Child aged four montlis. the eusps, so that there is only a membranons diaphragm with a large circular orifice. The valve may show four distinct ensps. In certain instances of transposition of the vessels the bienspid valve has been found on the right side. Anomalies of a similar kind are occasionally mot with at the mitral valve, the segments of which may be imperfer ${ }^{4}$ ly differentiated or $\mathrm{i}_{2}$ reased m number to three.

Endocardial changers in the tricuspid are the most common, and usually coexist with affections of the pulmonary valve or with serions congenital defects. Stenosis from adhesion or thickening of the segment is a most common condition, and is beautifully illustrated in Fig. 5. It is very rare to find definite vegetations.
$s$ are not tery than onul segis of four have met f the pulnent than ontignons the corpus hough the as a rule, ely as the
ces. Dilg ry orifice.
anomalous se may be aration of that there embranous th a large iee. The show four In cerof transpovessels the e has been right side. a similar ionally met itral valve, of which $\mathrm{fe}^{+1} \mathrm{l}$ i reased three. al clanges hid are the , and usuwith affeepulmonary or thickenillustrated

Atresia of the orifice may result from a developmental anomaly in which there may be no apparance of any valvular mechanism, a condition invariably associated with other profound disturbances. Obliteration of the orifice by foetal endocarditis is more common, and can be recognized by the marked changes in the endocardinm. Sometimes, however, it is a diflicult matter to determine which factor has prevailed.

## III. LESIONS AND DEFECTS AT THE PULMONARY ORIFICE.

These practically may be considered under three headings: (a) stenosis of the orifice, (b) atresia of the orifice and of the artery, and (c) stenosis of the conus arteriosus.
(a) Stenosis of the Pulmonary Orifice.-This forms one of the commonest and at the same time one of the most important of the congenital cardiae affections, resulting in the majority of cases from fretal endocarditis. The following case, from my Montreal records, is a typical illustration of this condition:

A ehild nged four months, well nourished, and of average size. From birth it was noticed that the complexion was rather leaden, but he throve like any other healthy jntant. During a slight uttack of bronchitis the eyunosis deepened, and he died after a few days' illuess.

The heart, which is shown in Figs. 5 and 6, was greatly hypertrophied, and the right auricle was enormonsly distended: in smatlsized billiard-ball could be fitted into the chamber. The foramen ovale was not quite closed, presenting a small marrow slit. The tricuspid orifice was small; the segments of the valves were contrieted and thiskened, the edges red and swollen. On the posterior segment there was a small colorless pedunculated vegetution. The chorda tendinete were mueh thiekened and shortened.

The right ventricle was enormously hypertrophied, the wall measuring from ten to twenty-seven millimetres in thickness. The conts arteriosis was narrowed, measuring only seventeen millimetres in circumference. Near the ring the pulmomary orifice was greatly narrowed, admitting with difficulty a probe less than one millimetre in dimmeter. The valve-segments had united, and, us shown in Fig. 7, had left a marrow slit-like oriflee, the


Stenosis of the pulhonaby Orjfice.From a child aged four months. edges of which were very flrm and hard, but without vegetations. The sinuses of Viasalva were large. The left chamber presented nothing ubnormul. The ventricular septum was perfeet, and the ductus urteriosus was closed.

This typical example illustrates the condition usually found. The narrowing results from a slow endocarditis, which gradually canses adhe-
sions of the segments and contraction of the orifice, without, as a rule, any signs of active changes. From the smooth membranons condition of the valve in certain cases, it is difficnlt to resist the belief that the stenosis may also be the result of faulty development. Subsequent to birth a recent warty eudocarditis may be grafted upon the old selerotic segments, and in many of the published cases the orifice, or even the pulmonary artery, has been described as blocked with vegetations.

Case 608 of the post-mortem records of the Montreal General Hospital illustrates this point. Girl, aged eighteen ; death with symptoms of chronic valve-discase. The right ventriele was greatly hypertrophied. The pulmonary orifice was stenosed ; only two nillimetres in diameter; the valvesegments thickenel and adherent. There were numerous vegetations extending from the orifice to the tricuspid valve, and at the base of these there was an absecss-cavity in the wall of the heart. There were vegetations also in the trienspid segments.

Cases of this group offer closer analogy to the lesions of adult life than any other form of congenital heart-disease. The hypertrophy of the right ventricle, which reaches a very high grade, as is shown in Fig. 5, may for years compensate perfectly the valvular defeet, partieularly if the septum of the ventricles is imperfect.
(b) Atresia of the Pulmonary Orifice.-Entire obliteration of the orifice

Fig. 7.


Atresia of the l'ulmonary artery, P.Al, and Persistence of the Dectus arterioses, D.A.
of the first part of the puhnonary artery is tolerably common in congenital heart-disease, though less frequently met with than stenosis, and is $\mu$ rob- ndition tenosis recent and in ry, has

Tospital chronic he pul-valveons exof these etations
ife than he right may for stum of e orifice
ably always the result of a developmental defect. It is a more serions condition than the one just deseribed, and is of necessity associated with other anomalies, such as imperfection of the ventricular septum and persistence of the ductus arteriosus. The following is an excellent illustration, from my Montreal records:


#### Abstract

A. B., a well-developed male infant, aged thirteen days, eymosed from birth. The child had many paroxsyms of dyspon, and died in convalsions. The heart was large, its circumference ut the base being twelve centimetres. The right auricle was large, and the fommen ovule only partially closed. An oval orifice, five by three millimetres, communcated with the left chamber. The tricuspid orifice was large, and on the auricular fhee of the segments were numerous gelatinous vegetations. The right ventricle was greatly hypertrophied. The comus urteriosus was narrowed to a short funnel-shaped tube whieh ended in a cul-dc-sac, corresponding to which, on the exterior of the heart, was attached a marrow, cord-like vessel representing the pulmonary artery. It passed as a marow tube for seven millimetres, and widened gradually until it reached " point where the ductus arteriosus joined the main bruches. The ventricular septum was imperfeet in its upper part, the oriflee measuring nine by seven millimetres. The lower border was formed by the museular walls of the septum. The endocardium upon it was thickened, and there were fresh endomudial beads. The upper part of the oritice was bounded by a thin translucent membrane, upon which there was a mass of beaded, gelatinous vegetations. The left chamber presented nothing abnormal. From the aortie areh the large ductus arteriosus pussed to the puhmonary urtery at its bifureation.


(c) Stenosis of the Comus Arteriosus.-This remarkable anomaly forms a considerable portion of the cases of obstruction at the pulmonary orifice. Assmns, ${ }^{1}$ in his extensive artiele upon the subjeet, has collected forty-seven instances. It consists cssentially of a narrowing of the infundibulum or conus of the right ventricle. The grade of the stenosis may be extreme, so that the orifice may admit only a small probe. It is probably always the result of developmental disturbance, not of mural endocarditis. Subsequently, as is so often the case, there may be inflammatory thickening. The septum of the ventricle is always imperfeet ; the formen ovale may be open, and the ductus arteriosus patent.

These three lesions of the pulmonary orifice, taken together, constitute for the practitioner the most important of all the congenital cardiae disorders. Of one hundred and eighty-one instances, collected by Peacock, of varions congenital malformations, one humdred and nineteen cases came under this category.

The duration of life is considerably higher than in any other form: according to Assmus, twenty-three per cent. died in the first year of life, twenty-six per cent. survived the twelfth year, and sixteen per cent. the twenticth year; one woman reached the fifty-seventh year. Peacock states that of forty-five cases of congenital heart-disease which lasts beyond the twelfth year thirty-eight, or eighty-six per cent., are the subject of pul-monary-orifice disease, so that in a ease which has survived the fifteenth

[^237]year the probability of the existence of this form of defect is extremely great. This is particularly true if the ventricular septum is imperfect.

Rokitansky states that three months is the longest period to which he has known life to be prolonged when the stenosis was maccompanied by imperfection of the septum. In the case above reported the duration of life was a little longer than this.

## IV. Lesions and defects at the aortic orifice.

These are the same in kind, although not so frequently met with, as those of the pulmonary orifice. They are due partly to developmental errors, the result of abnormal division of the common truncus arteriosus, . or, in exceptional instances, the result of fietal endocarditis. There may be stenosis or atresia of the orifice, or narrowing of the left conns arteriosus. Ranchfuss has collected twenty-four eases of stenosis and atresia with perfeet ventricular septum, in the majority of which there had been endocardial processes. Cases of atresia at this orifice are much more numerous in proportion than at the pulmonary orifice. Stenosis and atresia may also exist with defect of the septum, in which ease it most probably results from anomalous fission of the truncus arteriosus.

Stenosis of the left conus arteriosus is rare. Dilg (loc, cit.) has collected fifteen eases, of which seven appear to have had their origin in inflammatory conditions, whereas in eight there was evidence of defective formation in the conus arteriosus. The duration of life in aortic-orifice disease is not nearly so great as in the pulmonary-artery affections. In thirty-three cases of atresia and stenosis, with or without defect in the septum, only one survived the first month of life. On the other hand, it is curious to note that of the sixteen cases of stenosis of the left conns arteriosus tabulated by Dilg the majority were in adults. His own case was a child nearly two years of age ; the rest of the cases were all over eighteen and ten of them over thirty years of age.

## D. LESIONS AND ANOMALIES OF THE LARGER VESSELS.

## I. transposition of the aorta and the pulmonary artery.

This somewhat rare anomaly is most frequently met with in association with other congenital defeets, such as umbilieal hernia, spina bifida, hydrocephalns, and talipes, but it may occur with or without other serions cardiac changes.

The following illustrative case is from my Montreal records:

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## E.

t with, as lopmental arteriosus, There may arteriosus. with perandecarlial ms in pro, also exist sults from as collected inflammae formation sease is not -three cases , only one ions to note s tabulated nearly two ch of them

## 'HE

## ARTERY.

 association fida, hydroious cardiacrred to. The he cava were reuspid valves
presented two bead-like hemorrhugic nodules. From the right ventricle, which was larger than the left, a vessel was given off, eight millimetres in width at the root, which passed over a vessel emerging from the left ventricle, crossed the left bronchus, and then deseended as the thoracic aorta. Seven millimetres from its origin it gave ofl a small pulmonary branch to the imperfectly-developed lungs, and, just before it reached the spine, the left subehavian passed off vertically to the first rib. The left ventricle was smaller than the right. The mitral orifice and valves were normal. From this chamber a vessel passed up on the truchea without communicating with the vessel from the right ventricle; it then divided into the inmominate and left earotid arteries. In the septum ventriculorum was a small orifice, the size of a goose-quill, at the upper and back part of the septam. The semilunar valves in both vessels were aboorman; there were only two on the branch from the left ventricle, and in that one from the right two of full size and between then a tiny imperfect one.

Rauch fuss has collected twenty-five cases of this kind of anomaly. In some instances the longs were supplied from the vessels of the right chamber, which, as in the case just deseribed, subsequently formed the descending aorta. But in the cases of perfect transposition the pulmonary artery arises from the left ventricle. The duration of life in this anomaly is, as a rule, short: twenty of the cases did not survive the first year.

## II. PERSISTENCY OF THE DUCTUS ARTERIOSUS.

Premature involution of the ductus arteriosus oceurs oceasionally during foetal life. It has been met with in extreme narrowing of the pulmonary arteries.

Normally this vessel gradually undergoes obliteration, and by the fourteenth day is permanently closed. Nothing conld be added to the full deseription of this process in the first volume of this work by Dr. J. Collins Warren. Interruption of this normal involution is not very uncommon, usually occurring with other anomalies, rarely alone. It is most frequently met with in conncetion with stenosis or atresia of the pulmonary artery or narrowing of the istlmms of the aorta. The vessel forms a short, wide, fummel-shaped canal, the distal end being the larger. Hypertrophy of the right ventriele and dilatation of the pulmonary artery ocenr in a majority of the cases, and in those which live for some years atheromatons processes are extremely common in the vessel. In the analytial table given by Morrison ${ }^{1}$ of forty-six cases of pateney of this vessel, the pulmonary artery was closed in thirty-four and open in eleven, the foramen orale was closed in seven and open in thirty-fomr, and the formen ovale and ventrienlar septum were open in twenty-seven. Of sixteen cases seven died in childhood, from three months to nine years. Of the remainder five reached ages from nineteen to thirty-four, and four lived to between forty and fifty. (Ranchfuss.)

In a few cases patency of the ductus arteriosus has existed without other anonsties in persons who have reached maturity. In one case there was no cyanosis; in another, only a very slight grade. The ductus arteriosus may be absent,-an extremely rare condition.

[^239]
## III. HYPOPLASIA OF TLIE HEART AND AORTA.

A condition of smallness of the heart and of the great vessels was referred to by many of the older writers, but it was not mutil Virchow in 1856 called special attention to it in comection with chlorosis that the sulbjeet aroused the general attention of pathologists. More recently the elaborate measurements of Beneke have given us acemate ideas of the relative size of the vessels at diflerent periods of life. He states that the collective lumina of the arteries are relatively narrow, in proportion to the bodylength, up to the age of puberty, but that at this time the arteries rapidly enlarge, and the heart acyuires a great increase in its power, mendergoing what he calls its puberal development. He regards a congenital smalluess of the heart as a cause not only of general feebleness, bit also of retardation or disturbance in the development of this period. It is quite possible, as has been suggested, that many of the cases of palpitation of the heart in young persons from sixteen to twenty years of age, particularly in association with nervonsness and anæmia, may be due to overstrain of the heart not equal to the demands of a rapidly-growing body, and to a too quick expansion of the arterial system.

Upon this condition the section in Ranchfuss's monograph, as well as the work of Bencke, ${ }^{1}$ is worthy of the most careful study.

## SYMPTOMS OF CONGENITAL HEART-DISEASE.

The symptoms fall naturally under two divisions, general and local.
General Symptoms.-Cyanosis.-Over ninety per cent. of the eases present, in a greater or less degree, lividity of skin, indicating the eireulation of imperfectly-aerated blood in the superficial eapillaries. Su distinctive is this symptom of congenital cardiac defeet that the term" morbus cernlens" has heen applied to it, and "the blue disease" is a synonyme for congenital heart-affection.

The admirable study recently made by Dr. Alexander Morrison, in which he has carcfully analyzed seventy-five eases of congenital heart-disease, has given us full information on the frequeney of this symptom, and on the special conditions with which it is commonly associated. His figures are of sufficient importance to be given in some detail.

The ductus arteriosus was open in forty-six cases, closed in eight cn, doubtful in eleven. In these forty-six cases the pulmonary orifice was open in eleven and closed in thirty-four ; the foramen ovale was open in thirtyfour and closed in seven; the interventrieular septum was defieient in

[^240]thirty-five and perfect in eleven ; the foramen ovale and the interventricular septum were deficient in twenty-seven; the formen orale was closed and the interventricular septum was perfect in four.

Of the forty-six cuses eyanosis existed in a minor degree in nineteen, in a more prononnced degree in thirteen, was absent in four, and doubtful in ten.

Of the cighteen cases in which the ductus arteriosus was closed, the pulmonary artery was open in fourten and closed in four ; the formmen ovale was open in twelve and closed in five; the ventricular septum was open in thirteen and elosed in five ; the foramen ovale and septum ventrienlum were open in seven and closed in none. Of these eighteen cases cyanosis was absent in two.

The following are among the more important facts which he states must be taken into acrome in considering the mechanism of eyanosis in cases of carliac malformation. In a considerable majority of cases-seventy-one per cent.-the dnetus arteriosus is patent. Of these only twenty-three per cent. had an open pulmonary orifice, as compared with seventy-seven per cent. in the group with the ductus arteriosus closed,-a ratio which is nearly reversed as regards closure of the pulmonary orifice. " $A$ s regards the relative significance of special lesions in cyanosis, closure of the pulmonary orifice and pateney of the foramen ovale and the ventricular septum are most frequently associated with it, and, conversely, the patene; of the pulmonary orifice and the closure of the foramen ovale and the ventricular septum are associated with relative absence or a minor degree of that state."

A discussion of the various theories which have been brought forward to explain this symptom does not come within the range of a practieal work of this kind. It is sufficient to say that the two which have been most widely accepted have been that of Morgagni-who referred it to the general congestion of the venous system due to obstructive processes similar in kind, though less in degree, to those which ocenr in varions affections of the adult -and that of William Hunter, who attributed the discoloration to the admixture of the venous and arterial blood. The former view was maintained by Louis and by Moreton Stille, whose inaugural thesis at the University of Pennsylvania in 1844 was a masterly summary in favor of Morgagni's theory.

The congestive view is now very generally aceepted, and the work of Dr. Morrison seems to make it additionally clear that " the main thongh not the only factor in the production of cranosis is the inadequate aid afforded to the circulation by diminished lung-functions." So far as I know, chronic emphysema is the only condition, other than congenital heart-disease, in which we see patients cyanosed for days or even longer and yet able to get about or even to walk to hospital. Here certainly it is a matter of diminished lung-function.

The eyanosis in the majority of eases of earliae anomalies appears carly, within the first week of life; it may gradually disappear, to recur under
conditions of exeitement or upon exertion. The external temperature is redned, owing to the prolonged stay of the blood in the smerficial capillary vessels, and the patient ofteln complains of chilliness. The internal temperature of the body is apparently not reduced. Dyspocea, particularly on slight exertion, and eongh are common symptoms. The child does mot thrive as do other chidhen: it is usmally feeble aud dwarfed, and often displays a lethargy both of mind and of booly.

Clubhing of the fingers and of the toes is a very characteristic feature in cyanosis of congenital heart-disease.

Local Symptoms.-The patient may not complain of any cardiae distress, and a physieal examination may be neessary to determine the nature of the trouble. Inspection may show marked bulging of the preeordia, more particularly in the stermal region and over the third, fourth, and fifth left costal cartilages. This is usually associaterl with strong heaving impulse in the lower sternum and even in the epigastrinm.

Palpation may discover a thrill which is more common towards the base than at the apex of the heart.

Perenssion-duhness is, as a rule, inereased, particularly towards the right, and, as Gerhardt has remarked in cases of pulmonary-valve disease, along the left margin of the stermum even as high as the second rib.

Ausenltation does not always reveal the presence of a murmur, but in the majority of instances there is a loud bruit, systolie in time, with the maximum intensity towards the base of the heart. Diastolie murmurs are much less commonly heard.

## DIAGNOSIS.

The diagnosis of pateney of the ductus arteriosus has been made in several instances,-more often, indeed, than it has been confirmed post mortem.

Cyanosis has been very frequently recorded. In the forty-six eases analyzed by Morrison it was absent in four, present in a minor degree in nineteen and in a more pronouncel degree in thirteen, and doubtful in ten. The physical signs are chiefly those of great hypertrophy of the heart, particularly of the right ventricle. Gerhardt has referred to the marked prominence in the upper cardiae region, and to the extension of the area of dulness to the left of the stermmm, reaching as high as the second rib, due to the dilated and hypertrophied comus arteriosus and the distended pulmonary artery. A loud systolic mumur in the sceond and third left interspaces and in some instances a diastolic murmur have been present which may completely obliterate the sounds. There are no unequivocal physical sigus.

The diagnosis of congenital narrowing or closure of the pulmonary orifice has a greater interest than that relating to any one of the congenital defeets, owing to the fact that in these eases the duration of life may be prolonged for many years. Cyanosis and its accompanying phenomena are
erature is capillary rual temularly ous does not and often
feature in

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 the mature precordia, 1, aud fifth naving imds the base wards the lve disease, rilb. mur, but in e, with the urmurs areen made in firmed post
ty-six cases $r$ degree in btful in ten. the heart, the marked the area of mid rib, due tended pul1 third left reen present unequivocal
pulmonary e congenital may be pronomena are
usually present ; the pulse is small, often irregular ; palpitation is complaned of; there may be curdiac pain. Physimal examimation shows more or less prominence of the precordia, such ats almost invariably acompanies hypertrophy of the heart in children. Pernission shows culargement of the right heart, the dulusss extending beyond the right border of the stermm, and the maximm impulse is frequently in the region of the xiphoid cartilage. There are instances, indeed, in which the impulse has here been marked, althongh scarcely detectable in the normal sitnation. A thrill, systolie in time, not propagated into the carotid, and of maximum intensity towards the right base, is common. On auseultation there is a ssstolie murmur of maximum intensity over the comus and pulmonary orifice in the region of the second and third left costal cartilages. The seeond pulmomary somd is usnally feebler than the aortic, and in some instanes has been accompanied by a diastolic mummr.

Atresia of the pulmonary orifice with open ductus arteriosis may also be accompanicd by a systolic murmur of maximum intensity at the pulmonary cartilage. The first somd may be reduplicated. The thythm may le disturberl. It may be extremely irregular, or, in some instances, the shortening of the diastolic panse gives a fietal tic-tac character to the sounds.

Althongh the clinical diagnosis of this condition has heen corrcetly made in many cases, yet it must be confessed that errors are very comnon, and cases of defect of the sejtum and persistency of the ductus arteriosus and congenital trienspid stenosis canmot always be distinguished from pulmo-nary-valve discase. The statement of Peacock, above referted to, as to the enormons percentage of affections of this orifice in persons ceannsed from birth who have survived the twelfth year, is an important collateral factor in the diagnosis of such cases.

The following instances illustrate some points in the diagnosis of these cases :

Charles W., uged twenty-two months, seen with Dr. J. Madison Taylor May 5, 1887. He was the sixth child. Nothing special was noticed matil the ninth day, when the mother observed that he was blue, partieularly when he cried. He throve well until the seventh month, when he lost power on the right side, particularly in the arm, which was still affeeted at the time of observation; the movement of the tingers was partieularly innerfeet. The ehild looked healthy ; the head was well formed, though the anterior fontanel opening was one and one-fourth inches. The gencral color of the face was grod, theugh the lips were bue. The finger-tips were livid, the nuils quite eyanotic. The dorsal veins of the fingers were remarkully distended, rather more on the left than on the right side. There was a wavy pulsation in the vessels of the neek. The cardiac impulse was sern just below and within the nipple-line. On pulpution it was to be felt just outside the nippleline, but was not specinlly forcible; there was no thrill. The dulness extended from the upper border of the fourth rib; to the right it did not extend beyond the stermal border. On ausentation at the apex there was a lond shoek, with a ringing first somad, and a soft, distant, systolic murmur. As the sternum was appronched this lecame louder, und it had a maximum intensity on the third rib and in the seoond left interspace. It was well heard also outside this interspace, gradually disappearing towards the axilla. At the angle of the seapula both sounds were heard free from murmur. At the aortic cartilage the sounds were elear,--the second ringing.
or Feehleyear ; be is ce cyanosis, - terminal the lips, the lower nted. The 3 small and the nipplefirst sound, it increnses murmur is astrium the $\mathbf{r}$, owing to et diastolic ad is louder ar-resonant.
at a satis1 twentymur over ly definite ry artery, arteriosus,
$x$ and its lt, suggest tensity of e, and the suggestive rement of
ot survive mimonary to a comame holds t ventricle. osus, adult the lungs, is disease. nehial irrielements.

In attacks of dyspmea the child natnally nssmmes the position in which it ean most effecthally inspire,-msually a sitting posture, with the shoulders more or less fixed. Bloodletting, moder these ciremonstances, might be firely employed, as is done with good effert in cardiac diatation and in emphysema.

As to medicinal agents, the peroxide of hydrogen in eight-minim doses three times a day has heen recommended by Sir William Foster. Brisk saline eatharties are also very beneficial. Digitalis must be used with care, but when hypertrophy begins to fail and the dilatation to increase we have nothing to take its place. In the distressing dyspucea, which is often very worrying at night, Hoffinann's anolyne, chloroform with spirit of eamphor, and whiskey are of service. Hypodermic injections of ether will prove of valne in cases in which the use of digitalis is contra-indicated.

# ENDOCARDITTS, ACUTE AND SUBACUTE. 

By W. B. CHEADLE, M.D., F.R.C.P.

Deflnition.-Inflammation of the lining membrane of the heart, affecting chiefly the fibrons structure of the cardiac valves and their tendinons attachments.

Etiology.-Endocarditis is prolally never idiopathic or primary except in case of direct injury, but always sccondary to some other affeetion. It ocenrs most commonly in connection with acute articular rhenmatism, but it arises also in the course of chorea and of the specifie fevers, especially scarlet fever, less frequently in measles and erysipelas, and more rarely still in enteric fever and variola. It oceurs likewise as a complication of puerperal fever and other forms of septicemia and pyemia, and occasionally during preguancy or after parturition, and as a result of syphilis.

The influence of chorea in producing endocarditis has been referred to attrition or disorder supposed to arise during the valvalar movements. Yet, as the cardiac force is usually much lessened in chorea, it is not easy to see how any condition of more foreible friction can exist. The conneetion with chorea is probably solely through the rhemmatie state. Recent observations as to the ocenrrence of subentancons nodules and other rhenmatic manifestations in chorea, and especially in chorea in which heartdisease ocenrs, render it highly probable that the endocarditis of chorea is entirely of rhemmatic origin. It is possible that in some cases a soft mitral murmur is produced by atony or paresis of the cardiae musele and consequent leakage of the valve from imperfect closure, as suggested by Dr. Sturges ; ${ }^{1}$ but in the majority the lesion is or cranie: if the murmur subsides, it comes back later and remains. Dr. Wilks holds that all mitral systolic murmurs assoeiated with chorea are organie; Dr. Sansom has come to the same conclusion. Dr. Stephen Mackenzic ${ }^{2}$ fombl evidence of permanent heart-disease absolutely certain in sixty per cent., and possibly in over eighty per cent, of eases of chorcic mummer examined from one to five years after. I have no exact statistics upon this point, but all my observations pont very strongly to the conchsion that the mitral and aortie mur-

[^241]murs of chorea are almost invariably organic : first, becanse of the frequent assoceiation of rhemmatic arthritis, choren, and endowaditis ; secomelly, hecomse I hate so frequently seen serions vabular disense eventuntly develop after domen, when there was at the time onl! a soft passing murmur, or redhpli(ation of the serond somad, or even materation of the luat's somul at all dosing the primary choren ; thirdly, becamse of the frempent oeenrence of mganie heart-diseatse in which the ehief pathological anteredent is chorea; fourthly, the significant association with pericarditis. The chorece valvular atfertion, being then organic, must be aseribed to endomarlitis. Endowaditis does modonhtedly take place fiequently in chores. The morhid apparaneces met with in the valves in organic heart-disense comeded with ehorea are exactly those produced by endoarditis. In the recont cases there are the beadings and demosit of fibrin. In those of older standing there are the same thickening and puckering and contaction which are seen to fillow endocarditis from other canses. Endowarditis being, then, clarly at any rate the chicf' cause of chorce heart-disarese, the question arises as to the nature and canse of endomedial inflammation. The chase association o. chorea with rhematism in a large proportion of cases, ${ }^{1}$ on the one hand, and the close association of endocurditis with rhemmatism on the other, naturally suggest that the endonarditis is rhemmatic. Patholonically it is impossible to distinguish the morbid appearanees and results of an cidocarditis associated with rhemmatism from the same condition associated with chorea; and constantly we find elorea, endocarditis, and artienlar rhenmatism together.

It is a very significant fact, moreover, that endocurditis pieks out eapecialiy the cases of chorea associated with rhemmatism. Out of eighty-fom cases of choren of which I have aceurate notes with regard to these precise points, in sixty-two there was a listory of rhemmatism in the patient or in near blood-relations, and in the remaining twenty-two no history of rhenmatic taint. In the sixty-two rhemmatic choreas there was organic heartdisease in forty-three, or 69.3 per cent. ; in the twenty-two cases in which no rheumatism cond be traced there was organic heart-disease in six ouly, or 27.2 per cent. The statistics of the Colloctive Investigation Committee ${ }^{2}$ show a similar diserepancy, although it is less marked,-viz., fifty per cent. as against thirty-five per cent. This is owing partly perhips to less complete and minute incuiry ly a large body of busy practitioners of varying degrees of observing power and thoroughmess, and partly to the fact that, they take into account only antecedent and concurrent arthritis as evi-

[^242]denee, omitting other manifestations of rheumatism. There is, then, a special connection hetween the endocarditis of chorca and the endocarditis of rheumatism, and it is highly probable that whenever it oceurs in relation to chorea it is of rheumatic origin, even if there be no positive listory of other manifestation of the disease.

Endocarditis, again, which sometimes arises in relation to erythema and to fibrous nodules is almost certanly rhemmatic. As with chorea, the speeial connection of these with rhematism reuders their appearance in a case of endocarditis strong presumptive evidence of its rhenmatic mature.

Taking eudocarditis in children, then, generally, it may be affirmed that it is dependent upon the rhemmatic staie in the vast majority of cases. Dr. West ${ }^{1}$ gives statistics of one hundred and forty cases, of which in 62.1 per cent. rhemmatism was either known or asserted on good gronuds to have been the starting-point of the misehief. And this takes into accome only pre-existing or concurrent arthritis, omitting all the large number of cases in which the rhenmatie arthritis oceurred later, together with those in which the evidence of rhemmatism consists of other manifestations than arthritis, such as erythema and fibrous nodules. Dr. West (op. cit.) also quotes the estimate of M. Roger that seventy-eight per cent. of cases of heart-discase in children are rhemmatic, and that of M. Cadet de Gassicourt, which places the proportion at eighty-two per cent. Dr. Goodhart, in two hundred and forty-eight cases of heart-disease, noted one hundred and fifty-four as rheumatic, or sixty-two per cent. ; and this, like most of these statistics, includes only eases of antecedent or concurrent rhemmatic arthritis or with rheumatic family history, and therefore is below the mark.

In a special investigation which I carried out for some years with regard to this point, of one lumdred and five cases of which I have accurate record I find a clear hisory of acute rhemmatic arthritis in the patients or near blood-relations in eighty-five, or eighty per cent. If the existence of chorea or other chematic phases were to be admitted as evidence, the proportion would be higher still.

It may be noted, further, that the other conditions in relation to which endocarditis is met with have also some close association with acute rheumatism, as, for instanee, scarlet fever, in the course of which symptoms of acute rhematism not unfrequently oceur, also pregnaney and parturition, which are known predisposing causes of acute rheumatism, and chorea, likewise especially associated with the rheumatie state.

The fact of the association of endocarditis with conditions such as rhenmatism, the specific fevers, pyomia and septicemia, erysipelas, and Bright's disease, is very suggestive of its immediate dependence upon the presene in the blood of some morbid material which ly its irritant properties or by causing capillary stasis or thrombosis acts as the exeiting cause of inflammation. When endocarditis occurs in the course of searlet fever, it comes

[^243]then, a ocarditis relation istory of orea, the mee in a nature.
med that of cases. 6 in 62.1 $s$ to have unt only - of cases in which arthritis, notes the disease in ch places dred and $y$-four as statistics, is or with cars with e accurate atients or existence dence, the
to which ute rheupiptoms of urturition, d chorea,
as rhenBright's presence ties or by ff inflam, it comes
on usually in the stage of desquamation. In twelve cases of this kind recorded by Dr. West ' it was accompanied by fever and anasarea, so that the association was possibly with the mremic rather than with the searlatinal poison, although the condition of the urine is not stated. But cases are recorded in which endocarditis supervened in the first few days of scarlet fever, when there was no sign of any renal affection. In many of these eases there were coromitant pain and tenderness of joints not to be distinguished from those of acute theumatism. In. Dr. Ashby's ${ }^{3}$ cases referred to in the article on rheumatism the symptoms set in with great regularity abont the end of the first week. In most of these slight cardiac bruits developed, but were not regarded as indicating endocarditis, and were not persistent. The condition was attributed to septicemia rather than to rheumatism.

Mechanical injury has been mentioned as a canse of endocarditis. This oceurs chicfly in the case of a ruptured valve, probably through the impinging of the torn portion against adjacent membrane, cansing friction or slight contusion with each s:ecessive contraction of the heart.

The existence of old-standing valvular discase is certainly a powerful predisposing cause of endocarditis. Possibly its action is mechanical in the same way, throngh the knoeking or rubbing of exeresences against one another or against the lining of the valves, and possibly becanse in all tissues an inflammation once excited is renewed there with abnornal readiness.

Increase of tension is credited with being concerned in the production of endocarditis, this being founded upon the almost absolute limitation of endocadial infl: ${ }^{r}$ mation to the left cavities of the heart: and it is pointed ont that the position is reversed in the case of the fretus, emdocarditis being limited in that case to the right hea.t. It is clear that this is the sitmation of greatest tension in each case,-there being after birth greatest resistance and greatest propulsive power to overcome it, and therefore greater shock and frietion, in the left heart, while before birth these are greatest in the right heart, owing to the undeveloped state of the pulmonary circulation. There is, however, also less differenee between the blood of the loft and right heart in the foetus in utero, and it is possilhe that the rhemmatic or other virus aequires greater poteney in expgenated arterial than in venous blood. The fact of the prevalence of chronie endocarditis and endarteritio in conditions such as Bright's disease gives some support to the tension theory ; but it is at least just es likely that the effete matters in the bloo? may act as direet irritants, and this, and not increased tension, be the efficient canse of inflammation. Yet it must not be overlooked that the valves, where tension and frietion are greatest, are the special seats of endocarditis, and tension may be regarded

[^244]as one factor in its production, the other chief agent being a morbid condition of the blood.

Age has a distinct influence as a predisposing canse of endocarditis, probsbly chiefly through the rhemmatic connection. Children are especially liable to it. It is impossible to agree with Rosenstein's assertion that the disposition to endocardial affections is not so great in childhool as after puberty. It is opposed to the experience of others. The results of the Collective Investigation Committee ${ }^{1}$ give seventy-two per cent. in cases of rhenmatism in children, as compared with abont forty-six per cent. in adult males, althongh in the case of females the diserepancy is mueh less. It appears to be especially common between the ages of four and twelve. Under four it is certainly less common than after, yet is by no means mrknown. Many cases are on record of the oceurrence of mitral endocarditis in children a few months old.

The disease has been shown to ocenr even before birth. Mr. Bland Sutton relates a case of recent endocarditis in a foetus of eight months. There was puckering and thickening of the mitral valve, and the margins of the aortie and pulmonary valves were fringed with soft vegetations. Other eases are on record of adhesion and thickening of the valves, probably caused by intra-nterine endocarditis.

Ser.-It does not appear that in the case of ehildren sex exercises any marked influence upon the production of endocarditis: if a boy and a girl have rhematism, their chances of endocarditis appear to be equal. But, seeing that more girls lave rhemmatism than boys,-and if we regard chorea as generally rheumatic the proportion is further raised,-more girls have endocarditis; and this probably throws light upon the singular fact that mitrol stenosis is so common among young women: it is constantly a legacy of the rheumatism of childhood, in which mitral stenosis is so frequent a lesion.

In endocarditis from other canses there is probably an equality between the sexes; but on this point statistics are wanting.

Pathology and Morbid Anatomy.-The cudocardium is a highly vascular membrane, and the valves equally so with the rest ; capillary vessels are muracrous, and vessels of some size are met with immediately beneath in the subendocardial comective tissue $:^{2}$ the conditions are thus favorable to the genesis of the inflammatory state.

There is another condition, I imagine, present in the case of children, which probably plays an important part,-viz., a readiness of tissues to proliferate, which is a characteristic of the periond of growth. This is seen perhaps in the general tendency to connective-tissue growths during early life and in the extreme rapidity with which the heart hypertrophics in obstructive valvular disease. It also appears again in most significant relation to

[^245]ocarditis, especially that the as after lts of the In cases of t. in adult less. It d twelve. means ur1 endocar-

Mr. Bland int months. te margins regetations. ilves, prob-
vercises any and a girl qual. But, we regard -more girls ingular fact : constantly enosis is so
lity between
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Section of Matal Vadee in a Case of Rheimatio Exdocabdtin in a Child, -Showing proliferation and cell-intlitration of sub-endothelind fibrons tissile. (Ibr. Barlow, llospilal for Siek Children, (ireat Ormond street.) Eillen M., hged elght and a hulf yeurs, Mareh is, 1588. Arlhritis, nodules, morbus cordis, purpara.
endocarditis in the often-mentioned connective-tissue formation of subeutaneons nodules. It is a reasonable supposition, I think, that under similar stimulation the tissues of young suljeets will proliferate more readily than those of the old. It has been pointed ont, in speaking of the etiology, that the left side of the heart is chiefly implicated after birth. In certain cases the tricuspid valve is also the seat of endocarditis; sometimes, bnt not often, it is more extensively affected than the mitral or the aortic ; more rarely still it is involved alone. The pulmonary valves invariably eseape endoearditis, the left side then being the prineipal seat of inflammatory changes. In chidren, as in adults, of the two valves on that side the mital is more often affected than the aortic. Out of one hundred consecutive eases of heart-disease in children examined by me, the mitral was affected alone in eighty-seven. Of these, sixty were instances of regurgitation, six of stenosis, and twenty-one of both regurgitation and stenosis; two were cases of aortic obstruction, one of aortic regurgitation, and five of aortic and mitral disease together. One was a case of simple dilatation, and five were instances of congenital pulmonary stenosis. This special implication of the mitral is attributed by Dr. Sibson ${ }^{1}$ to the fact that the flaps of the mitral valve press against each other when the valve is shat with moch greater force. The inflammatory changes, further, are carliest and most intense on those portions most exposed to friction and pressure,-wiz., on the anricular surface of the mitral and the ventricular surface of the aortic, just within the free margin in each case. The chorde tendince are often affected, and sometimes the general lining of the left cavities is also involved. In severe cases the muscular fibres beneath are implicated, and there is exudation into the spaces between them.

The morbid changes which take place in the structure of the valves and their tendinons attachments in endocarditis are of two kinds, and they are exeptionally well seen in the ease of children. 'The structure of the endocardium consists of a layer of flat endothelial eells forming the iuterual lining; these rest upon a layer of hranching connective-tissne cells, and below again comes a coarser trabecular layer of fibro-clastic connective tissue, which is contimons with and merges into the subendocardial connective tissuc. The valves are folds of the endocardimu held together by fibrous tissme between. The prime change of all, the first step in the morbid process of endocarditis, and the most striking feature of it, is the proliferation of the fibrons connective tissue immediately beneath the endothelinm, -the branched-cell layer. With this there is some proliferation of the endothelimm, and there is infiltation of the whole structure of the valve with leneocytes. But the hyperplasia of the comertive tissme is the chief feature, and it is this principally which gives rise to the swelling of the valves. There is, in addition to the active eell-change in the valve-structures themselves, a deposit of fibrin on the surface, either an exudation

[^246]from the vessels of the part or a precipitation directly from the general blood-stream. In this way are produced the small nodulated projections which we call vegetatious. At first they appear in children as rows of red, gelatinous-looking, translucent beads at the margins of the valves, resembling closely in appearance the normal corpora Arantii of the semilunar valves, but very numerous; then as fibrin is deposited they become rougher and more opaque and grow larger. The swelling and deposit may be reabsorbed, or may inerease to such a degree as to form excrescences large enough to interfere mechanically with the passage of blood through the orifice. The chorda tendinea may be similarly affected with bead-like swellings or vegetations. Portions of the vegetations are liable to be detached, and form emboli lodging in arteries in different parts, or, if the healing process groes on, cicatricial thickening and contraction follow and cause varions distortions of valves, which lead to regurgitation or stenosis. Acute or subacute endocurditis is indeed in the case of children the usnal -perhaps the invariable-starting-point of chronic valvular disease of the heart.

The cell-proliferation of the fibrons conmective tissue of the valves which forms the basis of the vegetations and is the chief feature of endocarditis is of extreme interest in comection with the similar formations in the sul)cutaneous fibrons tissuc, -the nodules. Microscopically the process seems to be identical. Thin sections of these nodules which I have examined show them to be composed of proliferating fibrous tissue, -wavy elastic fibres, together with the spindle nucleated growth whieh marks the transi-tion-stage from cells to fibres. They are said to be highly vascular. Sections of the nodular projections of the inflamed eardiac valves show similar wavy elastic fibres and proliferating nuclear growth of the comnective tissue beneath the endothelium.

In view of the close conncetion shown by Drs. Barlow and Warner and by Dr. Money to exist between the evolution of these nodules and the oceurrence of endocarditis and pericarditis, this similarity of the histological changes in the snbentaneons nodules and in the beadings on the cardiac: valves renders it in the highest degree probable that they represent analogous morbid changes set up by the same canse. The tissue of each proliferates under the stimulus of the irritation of the rhemmatic virus.

The changes which follow acute or subacute endocarditis are both grave and nmmerous. Fibrons contraction and thickening and puckering or ulceration or perforation of the valves and tendinous cords, leading to narrowing of the valvular openings, or cansing imperfect elosure and regurgitation ; consequent changes in the curdiae chambers, such as dilatation and hypertrophy ; simple dilatation, partial or general, from injury to the museular tissues of the walls by accompanying myocurditis; sometimes embolisms from the detachment of fibrinous coneretions on the valves or from thrombi in the eavities,-all these oceur in the case of children, as with adults, and will be treated of under their proper headings.
general ojections s of red, s, resememilunar rougher ay be reces large ough the bead-like o be deor, if the ollow and - stenosis. the usual ase of the
ves which docarditis 1 the sulhcess seems examined wy elastic the transilar. Secow similar tive tissue
d Warner es and the iistologieal he cardiac: jent analo' cach prous.
both grave ckering or leading to re and re; dilatation jury to the sometimes e valves or hildren, as

Symptoms.-Simple endocurditis, acute or subacute, uneomplicated by pericarditis or myocarditis, may ron its course without giving rise to any cardiac symptoms. Not only may there be no cundiate pain or palpitation, or dyspona or distress of any kind, but there may even be no valve-mumar. This is shown by the fact that a patient may go through an attack of rhenmatic fever withont sign of implieation of the valves at the time, and yet serious valvular mischief develop subsepuently which can be aceomed for only by antecedent endocarditis. And this maskerl endocarlitis is especially common in the case of chidren, in whom the inflammation is particulatly prone to be insidions and subarute.

In such cases the only symptoms are those referable to the disease which underlies the endocarditis,- the rhemmatism, the pyemia, or the searlatina,and its existence is therefore a mere matter of inference and suspicion. As was pointed out in the article on rheumatism, in the rhematic endowarditis of childhool, where the distinctive joint-symptoms are slight or alsent, the occurrence of endocardial inftammation frequently passes monoticed. Oftentimes the general illness is so slight and featureless and trausient that the patient never comes into the doctor's hands at all, or, if he does, the heart is not examined, becanse there is nothing to suggest directly its impliation. This ocenrence of endorarditis in connection with rhenmatism where all the leading features of that affection as it is seen in alults, such as arthritis, sweating, and pyrexia, are ill defined or absent, and without notable cardiae disturbance, is, inderd, one of the special features of subacite rhemmatic endocarditis in carly life.

It is of the utmost importanee, then, in the case of children, that in every condition in which it is possible that endocarlitis might arise the heart should be carefully examined from time to time. In articular rhenmatism, however slight, in chorea, in erythema, in tonsillitis, in septic and pyemic conditions, in nephritis, this precaution should always be taken. Even in the slight febrile attacks so common in children from many and often mexplained canses, this should be done. Such febrile attacks may be the only general sign of endocarditis, and anscultation may reveal an unexpected murmur ; and thus rest and treatment may save from disaster.

Another special feature of rhemmatic endorarditis in children is its tendency to relapse and reens. The inflammation subsides and revives again, with simultaneous relapses in other symptoms, -a slight return of pyrexia, a fresh return of arthritis in some of the joints, a new erop of nodules, or an eruption of erythema. Cardiae murmurs perhaps appear aftesh or gain increased inteusity, or a new morbid somm appears, such as a reduplication of the first or second sonnd, or a prespstolic thrill or rumble, or a pericardial rub. In these rases of relapsing endocarditis, extremely rapid and exeited action of the heart is sometimes a striking feature, and the pulsations may reach one hundred and forty or one hundred and sixty in the minute. Or there may be little change in the cardiae signs, but all the while progressive endocarditis, leading to greater and greater valvular mis-
chief, or serious thickening and strungulating adhesions of the pericardinm from accompanying pericarditis.

Althongh it is possible that endourditis may go on for a time without furnishing any distinctive symptoms, there is usually some physicul sign, in the shape of a change in the cardiae somods, a prolongation of the systole at the mitral or aortie valve, or an actual bruit, or a redupliantion of the first or second somad, to indicate its presence. These may be discovered on anscultation, althongh there may be no constitutional symptoms, such as rise of temperature or pulse- or respiration-rate, traceable to the endocarditis. Frequently the development of a mummer or rednplication is the only evidence of the existence of endocarditis. 'The most common murmur of all is the simple systolic mitral, indicating reargrgitation; next to this is the rumbling bruit before the systole, indicative of mitral stenosis: in nearly onc-fourth of the cases (twenty-one out of eighty-seven), ateording to my statistics, the systolic mitral and the presystolic exist together. In a very small proportion of cases the murmmr is hasic and systolic, signifying aortic obstruction; more rarely still, diastolie, indicating arortic regurgitation. Of these the mitral systolie murmur is usmally, the presystolic mitral invariahly, organie and a sign of endocarditis. The aortic systolic mummer is rarely hemic or functional. The diastolic aortic is invariably organic and a certan evidence of endocarditis.

Another sign of the advent of endocardial inflammation especially common in rhemmatic endocarditis in children is reduplication of the second sound, andible at the apex, but not audible at all at the base of the heart. A reduplication of the second somen at the base is a frequent phenomenon, and its existence is casily explained by the difference in time of closire of the aortic and pulmonary valves, due to the difference of resistance in the systemic and pulmonary arterial systems respectively. It is met with in Bright's disease on the one hand, and in pulmonary obstruetion on the other. But the redupliaation of the second somed at the apex is less casy to understand. It must depend upon the asynchronons falling open of the trienspid and mitral valves as the ventrieles relax and the amricles begin to contract, for there is no other cardiae operation which ocemrs at this moment of diastole which would be audible at the apex and not at the base. It cumot be due to asyneluronism of the aortic and pulmonary valves, for that is andible at the base of the heart only, not at the aper. The want of synchronism between the mitral and tricuspid valves is probably due to the inflammatory thickening of the mitral, which is thus rendered more rigid and yields less readily to the first foree brought to bear upon it than the pliant healthy trienspid. When the ventricle relaxes at the end of systole, the normal trienspid at once flaps back in response to its suction-force and the weight of blood filling the anricle, while the more rigid mitral does not move, perhaps, until the contraction of the auricle, which begins a little later, comes into phay.

With this reduplication of the diastolie sound there is often a distinet systole at - the first d on atusas rise of tis. Freevidence all is the rumbling ne-fourth tistics, the 11 properistruction; these the y, organic hemic or n evidence especially on of the he base of a frequent nee in time ence of reely. It is olstruction apex is less Illing open he auricles occurs at and not at pulmonary $t$ the apex. res is probthus renght to bear ele relaxes in response , while the tion of the n a distinct
murmur following the second portion of the double sombl,- a diastolic marmur, soft and blowing in chanater. The only explanation of this seems to be that the mitral, alranly breoming stiffened and swollen by the cellular proliferation of its commetive tissue, closes effectively when driven forcibly to by the ventricular contraction, but springs slighty open again, like an ill-fitting door, when the pressure is relaxed, and does not fall back completely and dosely aganst the ventricular wall, thos narrowing the orifice and cansing sonorms addies in the incoming strem from the anricle. Be this ns it may, however, the interesting clinical fact remains, which I have verified by mumerous olservations, that this reduplieation of the second somed limited to the apex, either with or without the acompanment of a diastolic bruit, is the first stage or sign of mitral stemosis. The whole morbid change ot sombl may disappear and the valve resmone its normal state; bat far more often it remains and gradually changes iuto the true pressstolic rumble. Dr. Siusom ${ }^{1}$ has come to much the same conchasion as to the signifieame of reduplication generally. His experience leads him to think that in these cases endocarditis is followed by stenosis rather than by regurgitation. But I should limit the statement to rednplication of the serond somel at the apex, and make it more absolnte as to the connection with stenssis of the mitral valve. This rednplication of the second sound at the apex and diastolie brnit are, then, among the most certain signs of rhenmatic endocarditis.

Ocasionally the first somed is reduplicated, and this may be andible at both apex and base ; but the exact meaning of this want of mison between the ventricles is still uncertain. It is possilly due to the first effect of increased resistance in the pulmonary arterial system, cansed by leakage or obstruction at the inflamed mitral valve.

One important accompaniment of rheumatic endocarditis, rave in adults, but common in children, and of high clinical value, is the evolution of subentaneons fibrons nodules, which have been previonsly deseribed. In treating of the pathology of the discase it was shown that there is a close correspondence between the structure of these nodnles and that of the beadlike exerescences upon the edges of the cardiae valves which form the fommation of the vegetations in endocarditis. I believe that Dr: Barlow's ${ }^{2}$ suggestion, that the changes would prove to be analogons, is correct. In this view the relation between their appearance and the development of endocarditis and pericarditis is signifient. Ont of twenty-seven eases investigated by Dr. Barlow and Dr. Warner," "there was reason to believe that some morbid cardiae condition oltained in every one." In five cases examined post mortem, mitral disease was fomed in all, and pericarditis in four. Dr. Angel Money found these nodules in half the cases of rheumatism in which well-marked heart-disease occurred, and in one fatal case of

[^247]pericarditis in which they were present a distinet formation of the kind was observed invading the heart's substance and extending from the pericardinm inward; and Dr. Barlow, in one ease of perticardial athesion with simultancots evolution of nodules, ohserved that these udhesions had a distinetly molular chamacter. In nearly half of Dr. Banlow's eases the cardiac disease was serionsly progressive; valvalar mumars inereased and dilatation developer in spite of tratment. During the last few months I have had fome cases in which plentiful mad persistent evolution of nodules, in ulmost contimuonsly sucessive erops, has procecded peri peassu with progressive endocarditis and pericarditis to a fatal issme.

The eruption of subentaneons fibrous nodules, then, in any ease, whether of recognized rhematic arthritis or chorea or erythema marginatum, or appearing alone, must be regrarded not only as a sign of the existence of ${ }^{\text {' }}$ themmatism in some form, but also as gravely suggestive of the coexistence of endocarditis, and that a similar change to that observed in the fibrous tissues bencath the skin may be proceding unsen in the cardiae valver.

The following case illustrates this form of relapsing or progressive endocarditis:
J. T., a boy of seven, udmitted to the Children's Hospitul in Great Ormond Street, December 1, 1887, complaining of pain und stiffiess ot the joints, with slight swelling. The doetor who attended him suid that he was suffiering from low fever. The eondition was not recegnized as rhematic. He had never bad rhmonalism before, but had had two attacks of chorea, and his mother had had riemuntie fever. On physien examination, a slight systolic bruit was heard at the apex. The aren of curdiac dulness apparared to be slighty increased, and the heart's impulse somewhat difihsed. A remurkuhle crop of subcutancous nodules, varying from the size of a pea to that of a large coll-nut, was discovered, and proved a striking feature of the ense. They were largest and most ubundant on the senlp, but were conspicuons also on the buck, on the extensor aspeet of the hands mad fingers, and on the knees, amkles, mind feet. During the first few days after admission some of the nodules began to subside, und fresh ones appeared; a presystolic murmur develogeed, with thrill; then a slight double perieardial friction-somad. The temperature ranged betwern $98^{\circ}$ and $100^{\circ} \mathbf{F}$. A third crop of nodules appeared in Janary, six weeks atter admission, but alter this they ceased to come out, and gradually disappeared. The cardiac murnurs declined, and at the begiming of March the boy was discharged convalescent, the deoble mitral murmur still being audible. He was, however, reuduitted on April 26 , for some slight joint-trouble und increased malaise. Fresh crops of nodules appeared, the temperiture went up to from $99^{\circ}$ to $101^{\circ}$ F., ehoreic movements developed, and remarkable emotional exeitability. He wonld cry at a word, or without reason. The heart's action becune exeited and irregular, rumning up to 130 and 140. This rapid, exeituble action continued from this time to be one of the most prominent features. Pericardial friction was again heard, and another erojp of nodules appeared shortly after. The pallor and weakness incrensel; the heart's action continued rapid, in spite of the free udministration of digitalis. Slight dropsy appeared, the heart's netion became more rapid and feeble and soon faild d altogether, death taking phace just nine months after his first ndmissim. During the whole of this long period the endonerditis and perieurditis revived from time to time, fresh erops of nodules continued to appear, anemia inerensed, and, in spite of eomplete rest, salicylate of sodium, sulicin, alkalies, quinine, iron, digitalis, und opium, the disense was practieally uncheeked and ran its course to a fatal issue with but slight remission. The artieulur ntlection was throughout only slight and oceasional, being usually entircly ubsent.

Post-mortem examination showed some pleuritie adhesions und an enormonsly thickened pericardium adherent throughout. The right auricle was dihated, the walls of the
the kind the perision with ns hat a cases the cased and is months f notules, ussu wilh e, whether inatum, or istence of coexistence the fibrons valves.
ssive endo-
mond Street, ght swelling. condition was had had two camination, a peared to be crop of subus discovered, ndant on the Is und fingers, 12 some of the veloped, with nged betwern ter admission, line murmurs nt, the double 1. 26 , for some , the temperiable emotional n became exion continued ion whs again I weukness inon of digitatis. ad soon failect ring the whole me, fresh crops rest, sulicylate was pructically articular atiecermonsly thickne wulls of the
right ventricle thin and pute; the tricuspid valvo was covered with fline gramulations almost entirely on the auricuhar side. The puhmonary artery was considernhly dihted. The beft auriche was ilibute. The keft ventricle was considerably dilated, the mitral valve remurkably thickened, enpeciatly at the adges on the ambeubar aspere, and there were numerons nom-vascuhar granulations; the chorde tendinese were shortened and much thickened, tho masculi pupilhares hypretrophied and tough. The enspe of the artie valves were all more or less thickened monnd the edges, the anterior one having a well-marhed dihation towneds the ventricle about the size of a aplit pea. Tho lungs mowed matked ormape in, extuin portions, but ne parmanomic change.

This case is a representative one of persistent progressive rhmmatic condomaditis mad perienrditis, with necompmying evolation of mohlules in nucessive crops, progressive anximin usd wasting, rupial emdine metion, mud fimally death tromendine failure.

Another charateristie feature of endourditis in children, at any rate of the rhematic form, is amemia. It is most marked in the protracted and relapsing cases, and may be due partly to the effect of the rhematic poison, but partly also, I think, is attributable to the imperfect cirenation through the puhmony vasonlar system. For this amemia is as moch a feature of mitral disase in chideren ats it is of aurtic regurgitation in adults. In children the turgid, congested fime of mitral stemosis and regurgitation is marely seen,-but, in its place, pallor. With the anamia often progressive there is also in some cases wasting: the child grows thin and feedle.

Again, in the relapsing endocarditis of chiddren producing serions mitral disease, hypertrophy is set up, which procecds rapidly and sometimes attains enormons dimensions, with some dilatation, but dropsy seldom fiollows. It is rave to see a child waterlogged from hart-disease. Renal dropsy is common, cardiate dropsy rare. When endocarditis is directly fatal, it is usually in association with pericarditis, or hypostatic pmemmonia, or ambolism, and death results from amemia and heart-failure. The reason is, no doubt, that in the growing tissnes of children compensatory hypertrophy is easily set up and well maintained, and dilatation is seldom extreme.

In a eertain proportion of cases, whether rhemmatic or not, where the inflammation is more acnte or where it attacks afresh structures previously damaged, distinct cardiae disturbance and general symptoms mark its onset. The ehild is restless, uncasy, and looks distressed ; there is a sense of discomfort in the precorclial region, palpitation, a ruickened, excitable pulse, a rise of temperature, pereeptible carly, marking some fresh cause of disturbance, even in cases where the febrile state of rhenmatism or other underlying disease alrealy exists. It is a question, however, whether these more pronounced symptoms are not due to extension of inflammation to the pericardium or the museular tissue. For cardiac symptoms are most prominent in those instances where endocarditis is complicated by pericurditis and by myocarditis. The oceurrence of the former would be indicated chiefly by the development of friction-somed, by signs of effinsion, by dyspmoa and distress, and by quickened, enfeelled pulse; the advent of myocarditis, by irregular action of the heart, a feeble, meertain pulse, dyspone:t, and sometimes dropsy from rapid dilatation of the softened, enfeebled walls.

Embolism is an occasional result of endocarditis; sometimes thrombi
form during life in the feeble rig.t auride, cmusing great embarrassment of tes action, which beemmes exeited and irregulars. Detached fragments may be caried into one of the bamelhes of the pulmonary artery, but this ocous most frequently when there is promarditis also. This aceident is usmally indicated by a rise of temperature of two or thee degrees, increase in the pulse- and respiration-rate, and physical signs of phenmonia in one or more limited putches of small aren. Or there may be sudden embolisna of the left middle corehal attery, cansing hemiplegin, from detachment of a particle of fibrin from a mitral vegetation, wr sighs of infaretion of the spleen. I hase had a case of this kind moder my care, where the sudden aceess of pain in the region of the spleen, with the development of a tender splenic thmor there, and a wave of pyrexial disturbance, were the first indications of the serions nature of a mitral mummererionsly judged to be hemic and unimportant.

In certain cases, again, uleeration oceurs, and the symptems of septicomia are added to those of endowarditis. 'This form of the disease is, however, of suflicient interest to clam a brief separate notice.

As results of the danage to the cardiae valves, serions olstruction by large vegetations, or from ulceration or perforation of a valve-segment, may ocenr ; lout I have not observerl this in the case of chiddren.

In mitral discase, when the heart begins to flag, and the valve-lesion is considerable, the pulmonary congestion to which this gives rise is liable to set up plentisy and more or less extensive subacute lobar pueumonia of the bases of the lungs.

Diagnosis.-The diagnosis of endowarditis practically turns upon the existence of a murmur or other changes in the normal heart-somds; and the paramome importance of making a careful examination of the heart in children in all cases in which endoearditis might arise, previonsly urged, must again be insisted npon. This shonld never be onitted in any affection comected with themmatism, however trivial, such as slight joint-stiffness or tenderness, chorea, tonsillitis, erythema, or an mexplained febrile attack. Of these mortid cardiac sounds by far the most common is a murmur with the systole, andible in maximmm intensity at the apex. Taking this systolic mitral or regurgitant murmur first, it may probably be produced in several distinct ways: by endocarditis cansing thickening of the valve-flaps, and, throngh this, imperfect closure and leakage ; by similar incompetence cansed by musenlar debility the result of myocarditis, or of pyrexia, or of anemia. The decision as to which of these is the real canse of the systolic mitral brit will depend upon several considerations. In the first place, the period of the attack at which the murmur is developed affords important evidence. Dr. Sansom ${ }^{1}$ points ont that the systolic apex-mummur in rhenmatic fever, at all events, is generally developed carly in the attack,-not late, as in the functional murmurs of typhus and typhoid: it is therefore

[^248]rassment iragments , hut this ceident is , increase in one on holisn: of ment of at on of the he sudiden of a tender efirst inlyged to be s of' septidiscase is, truction by ment, may se is liahle eumonial of
s upon the ounds ; and the heart in unsly urged, nny affection int-stiffiness brile attack. hurmur with this systolie d in several e-flaps, and, tence cansed Ir of anzmia. stolic mitral t place, the ls important mur in rhen-attack,-not is therefore
prohably not produced by the same canse. It cannot be anemic, becanse in a primary attuck it is developed before the amemia, and if it were cunsed by mamem there onght to be developed at the same time a pulmonary hamic murmur ; but this is not fomul, as a rule ; if it doess appear, it appears later. It has been assumed that if this murmur disippears it is functional, not organic. But the mamur is the same in chanater, and in time and mode of grahal onset, whether it remains or disappars. Sometimes the murmur dies down and reappears arain and then remains permanent. It is much more reasonable to suppose that the mitral mumur which disappears is organie, like the mummers which remain, than to suppose that a sperial hemic murmur, unknown in the early stages of other acente diseases, shouh in these partienlar instances be developed at the mitral orifice, where, to say the least of it, functional mumurs are tare. The difference is probably that in the one case the valunlitis subsides withont doing permanent danare, in the other it remains.

Reasons were given, in discossing the etiology of endocarditis, for believing that the systolic mumur deveoped in chorea is nstally organic, and probably always in that case the result of rhemmatic condocarditis.

The early systolie murmur, then, is almost certanly organie,-dne either to inflammatory affection of the valves cansingo thickening and leakage, or possibly in some cases to myocurditis causing musenlar relanation and leakage. Looking to the resulting valve-changes found post mortem, it must be judged to be most commonly the former ; bat, he this as it may, the immediate cause of the murbur is endocturdial inflammation. A mitral systolie murmar, then, of sorphi :nception, ocenring carly in the course of rheumatism or pyamia or scarlet fever, and generally in chorea, must be considered almost certain evidence of the alvent of endocarditis.

A presystolic murnur is always organie, and therefore its fresh appearance would be conclusive of the existence of enducarditis, past or present. It is, however, not quickly developed : it is some time, apparently, before the rigidity and narrowing are sufficient to produce the characteristic rumble and thrill. In the carly stage it exists as reduplication of the second sound audible at the apex only, and sometimes accompanied by a bruit following the reduplication, as previonsly deseribed. This special form of reduplication of the second sonnd may, I think, be regarded as distinctive of mitral valvulitis, which nsually results in stenosis. The reduplication may disappear ; but in the vast majority of eases it persists and is gradually changed into the presystolic rumble.

An aortic systolic murmur is almost invariably organic. Exception must be made in certain cases of extreme anemia, where it appears as a fimetional hemie murmur, in place of the ordinary pulmonary bruit or in conjunetion with it. Yet, as with the mitral murmur, so with the aortic systolie murmur : if it occurs early, or without sign of marked anæmia, it must be regarded as organic.

A diastolic aortic murmur is invariably organic: there is no exception.

It occurs sometimes, although rarely, as the narliest sign of endocarditis. In one instance I watehed its gradual development in a child of strong rhemmatic predisposition, is: whom it reached its full height before any sign of rhemmatis arthritis appeared. This came a fortnight later, and consisted in a slight "adcruess and swelling of one wrist. A year afterwards the child hatd general articular rhemmatism.

A pulmonary murmur is never organic unless of congenital origin, aid affords, therefore, no evidence of endocanditis.

A trieuspid regurgitant murmer arising in a case where there was no evidence of previous discase leading to dilatation would be almost conclusive proof of endocarditis. Exception musi be made, however, with regard to those cases of simple dilatation which arise after certain actute diseases, particularly scarlatinal nephritis, apparently without endocarditis, from simple giving way of the enfeebled cardiate muscle under the stress of inereased resistance from uremic vascular spasm.

Accentuation of the second sound has some value as evidence of endocarditis. It shows increased resistance ia the pulmonary vessels, of which mitral regurgitation or obstruction causing pulmonary engorgement is a common cause; but it does not afford absolute proof that the mitral defect is organic. Yet, if the accentuation is very marked, it is always due, I think, to organic disease. A heart with paretic enfeebled musele does not contract vigorously enough to prodnee such marked recoil. When signs of endocarditis such as those mentioned arise, it is sometimes difficult to determine whether they are set up by recent inflammation or are caused by permanent valvular changes the result of some former endocarditis. If the state of the heart is known to have been normal previons to the attack, the endocarditis must be recent; but if the condition of the heart is either not known or is known to have presented signs of previous val'nlar disease, the existence of present endocarditis ean be determined only by other evidence.

The character of the murmur is some guide : if soft and blowing, it is prohably recent ; if harsh, vibrating, or musical, it is probably of older standing. Yet this test is by no means to be depended on, for I have twice lately observed a murmur which when first discovered was so soft and gentle as to render its actuality a matter of doubt and disenssion, become in the course of a single week harsh, coarse, and musical.

The existence of hypertrophy and dilatation, the presence of dyspuca: or of pulmonary congestion or dropsy, or a history of previous rheumatism, would tend to suprort the view of an old lesion. Yet it is to be remembered that the existence of an old endocarditis, instead of being prohihitive of fresh attack, renders it more likely. If acute articular rheumatiom is present, the advent of fresl endocarditis must be regarded as higl..y probable. The occurrence of any aggravation of cardiae symptoms or intensification of the murmur is likewise suggestive of its recurrence.

Prognosis.-The view to be taken of the future course of endoca. 'itis
and its results must depend in some degree upon the character of the acute rhenmatism, scarlatina, or septicemia which has given rise to it.

The condition of the heart before the attack forms also a serions element in prognosis. If the heart was intact up to the time of the development of the murmm, the immediate prospeet is usnally favomalle. In children especially it is rave for a first attack to be fatal. But if old-standing heartdisease already exists, if there be great hypertrophy and dilatation, the prospect is far more grave,-and grave in proportion to the previons mischief. In the case of children the prolonged relapsing form of endocarditis associated with rhemmatism, lasting in almost continnons form for montlis and little influenced by treatment, is always serions, and the appearance of nodules from time to time in suceessive crops renders the prownosis still more unfavorable. Other unfavorable signs are progressive anemia, wasting, and rapid, feeble action of the heart. The complication of pericarditis or myocarditis, of pleurisy of pmenmonia, of cyanosis, of dyspea, alds greatly to the gravity of the ontlook.

If, on the other hand, the cardiac murmur subsides during convalesence and does not reappear, if there is no succession of relapses, if the anemia disappears and the child keeps $m_{1}$ flesh and vigor, there is gocd hope of perfect recovery. Even when the mitral defect remains, compensation is so readily effected in children that, if the damage is not extreme, comparatively little evil result may follow.

On account of the rapid growth of tissue in carly life, the hypertrophy proceeds at a great pace, and the result appears to be grod or evil according as the original lesion of the valve is slight or extensive.

As with adults, the most serious value-lesion is that of aortic regurgitation; next to this comes mitral stenosis, followed, in order of gravity, by mitral regurgitation and aortic obstruction.

Treatment.-Something may be done to ward off an attack of eudocarditis in those diseases in which it is liable to arise as a complication, such as Heumatism, chorea, scullet fever, measles, pueperal fever, pyemia, and septicemia. The relief of this underlyiug condition as promptly as possible may reasonably be expected to lessen the ehance of the heart becoming implicated, althongh this has less influence than might be $\quad$ xpected, owing to the fact that the heart-affection usually oceurs early. It has been shown in the article on rhemmatism (vol. i. p. 816) that saliein as', the salieylates have no proved power in lessening the liability to heart-disease in that affection ; yet if acute arthritis and pyrexia are present it will be well to arrest them quickly at the outset by these remedies, if possible before endocarditis appears. For, even although they may be too late to prevent an carly endocaruitis, and do not apparently modify it favorably when it is actually established, they probably, by shortening the duration of the rhenmatic state, lessen the liability to codocarditis later.

Two other precautionary measures should al o be taken in all conditions possibly productive of endocarditis,-protection against chill, and the main-
tenance of alhsolute rest, both mental and bodily. Chill favors internal congestions and the production of the rhemmatic virns ; exertion of all kinds increases the force and frequency of the heart's action, and thas canses increased flow of bloosl to and increased shock and friction of the valves, favoring therefore the development of inflammation.

When endocarditis has actually arisen, the means at our dieposal for relieving the inflammation are, unfortmately, extremely limited. The lining of the heart lies practically ont of reach; we eamot act upon it, as we can upon the parietal pericardium or plenra, throngh the connection of its vessels with those of the ueighboring surface. The only means by which the circulation in the inflamed parts could be reached would be by general bloodletting, or by remedies, such as tartar emetic or aconite, which act as cardiae depressants. Anything which seriously enfecbles the action of the heart is theoretically objectionable, especially with children; and indeed the actual results of such treatment have proved highly masatisfactory, and even disastrous.

The chicf point, again, is to give the heart as moth rest as possible. It is as necessary as a means of relief when endocarditis is established as it is as a prophylactic against it. Dr. Sibson's observations ' showed that, althongh absolute rest only slightly diminished the proportion of eases of endocarditis in acnte rheumatism, set it modified remarkably the extent, severity, and permanent ill effects of the valvular inflammation. It is reasonable to suppose that rapid foreible action wonld inerease the irritation of the valsestructures and angment the flow of blood thither, and thins aggravate existing inflammation ; and the direet evil results which follow cardiac strain or excitement sufficiently confirm it. The following case illustrates this point, as well as some other points of importance :


#### Abstract

H. G., a boy of fourteen, was brought for advice on account of hard nodules on the pulms of the hands, attributed to gout : they cansed so much stiflness that he could hardly use his fingers. Some along the tlexor tendons were oval and the size of ulmonds, and there were smaller ones on the wrists, elhows, and chest. Although in an unusul situation, they were judged to be rheumatic. The boy's sister had had chorea followed by scarlatina, his arandmother rheunatic fever, but he himself had never had anything like nente articular rheumatism or chorea or sealatina. On eross-examination, however, it appeared that he had had some tender swelling and stiffiness of the wrists and knees, which the doctor had diagnosed is rheumatic; but the state of the heart was not examined. Since then the boy had failed remarkably in his eapacity for phrsical exertion. He was at a large public sehool and a leader in all athletic sports, and was especially good at foot-races. Latterly he fomd he could not run: he was always beaten, and greatly exbatusted. For similar reasons he had given up foot-ball.

On examining the chest, a loud aortic regurgitant murmur was henrd; pulsation was visible over the fourth, fifth, and sixth spaees, the apex-beat outside the nipple in the sixth space; dulness extended to mid-sternum. There was elearly extreme dilatation of the lett ventricle. The pulse was collapsing ; the carotids pulsated obtrusively in like manner.

Here, then, was the secret of the boy's failing aptitude for athletic exercises. The mischief, had, no doubt, commenced in the rheumatic attack sixteen months before. The disastrous result was due to continuance of violent physical exertion,-constant excessive


[^249]ternal conall kinds huss causes the valves, nsal for reThe lining , as we can of its veswhich the by general hich act ass ction of the 1 indeed the y , and even ossible. It cl as it is as tat, althongh of endocarmt, severity, casonable to of the valveravate existliac strain or es this point,
nodules on the re could hardly ronds, and ther I situation, they y searlatina, his ke acute articut uppeared that t the doctor luat ree then the boy re public sehool atterly he fomm nilar reasons be
; pulsution was pple in the sixth ation of the left ike munner.
exercises. The hs before. The nstant excessive
cardiae strain. Inal the beart been examined at the time, the coulocarditis would have been discovered, perfect rest enforced, and completo recovery might possibly have taken phace, instead of permanont and ultimately fatal injury.

In endocarditis, then, physionl and mental rest must le alike enfored, for mental excitement quickens cardiae action, and the pationt must be kept in bed or at rest on a couch long atter all signs of atetive discase have subsided. For the same reason, the diet mast be casily digestible, simple, and unstimulating. A full meal of solid food exeites the cireulation, and nourishment should therefore be limited to milk, beef tea, and light farinaceous preparations. Alcoholic stimulants should be avoided moless demanded hy cardiac failure.

In rhematie cases salicylate of sodimm should not be given if endocarditis has already arisen. As was shown before, it appars to have no power in controlling endocarditis, and its depressing action on the heart renders it injurions. It should be at once stopped, therefore, if it is being administered at the time. If, however, articular rhematism is present, salicin, which has little or no depressant property, may be given in doses of five to seven grams every four hours for a child five years old, in water sweetened with syrup of orange. To the salicin may with advantage be added an alkali, such th the citrate of sodium, the sodium salts being less depressant than those of potassinm. The treatment of rhemmatism ly alkalies, ats stated by Dr. Fuller and Dr. Dickinson, appears to give more favorable results than any other, so far as cardiae inflammation is concernct. The citmate on carbonate of sodinm may be given in doses of ten grains every four hours mutil the urine beomes slightly alkaline, and the amonnt regulated afterwards so as to keep it in this condition.

If the temperature runs high, quinine should be given in full doses: one to three grains may be given every four hours to a child of five. The acid hydrobromate is the least irritating: it canses less sickness than the sulphate, and has the advantage of extreme solubility without acid, so that the dose may be given in small compass,--in a teaspoonful of water well swectened wit! syrup. In case of difficnlty in giving it by the month, it may be administered in the form of enema in five-grain doses. When the endocarditis is rhemmatie, al'alies shonk be administered with the quinine. They may be given separately or together,-six to ten grains of the eitrate of sodimm with two grains of guinine and ten of citric acid and half a drachm of symp of orange-pech to half an ome of water.

In all septic eases quinine shonld be given freely from the first, with abundant nemrishment of the most concentrated kind, such as strong meat teas and essences, and milk. Peptonized food is likewise usefin, for it is a question whether in these cases the digestive apparatus duly performs its function. In septie endocarditis an exeeption must be made with regard to stimulants. Alcohol is so gool an antisentic that its influence in this respect probably more than com erhalanees any evil which may acene from its ellect on the circulation in the valves.

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When the action of the heart is rapid, tumultnons, and excited, yet feeble withal, as it so often is in endocarlitis supervening on old valcular disease or when arcompanied by pericarditis, digitalis, in doses of three to fise drops of the tincture every fom homes, or half a drachm of the infusion, has nimally a remarkable sedative and tonic effiect, slowing the beats and increasing their finlness and regnlarity. In some cases, espeeially thene where pericarditis has cansed much thickening and close adhesion of the pericardimm, or where there is great hypertrophy, digitalis aggravates the palpitation and canses inereased faintuess and distress. Then opium is often effectnal in sonthing the heart's exeitement, slowing the pulse, and relieving distress. It may be given in doses of one to thre minims every four hours to a chikl of five years, its effere being closely watehed, so that the dose may be at one realneed if it shonld produce too great drowsiness


Strophanthes, in doses of one to two minims of the timeture every fome homrs, is also a nseful heart solative and tonic. In mex experience, however, it has proved inferior to digitalis and to opinm in the rapid action and heart-failure of endocarditis.

## ULCERATIVE ENDOCARDITIS.

Endocarditis sometimes assumes a malignant form, with symptoms in some cases of a typhoid, in others of a lyemie or septicemic character: in the latter the byrexia has the hectic type, aceompanied by rigors, profise sweatings, more or less diarrheat, sometimes jamolire, rupid pulse, and great prostration. The spleen cularges, and embolic infarcts may ocenr there and in other organs. In some cases there is a hemorrhagic or erythematoms or papmar rash, or all three together, which has heen mistaken for that of typhis or small-pox ; sometimes there is delirimm or coma, sometimes aonte meningitis; usually, but not always, a distinet mamur, mitral on aortic, can be detected. This form of endowarditis has invariably proved fatal in all cases yet recognized. After death soft fimgoid vegetations are found on the cardiae valves, sometimes suppurating ; and generally, but mot insariably, there is ulceration. Abmulant micrococe are fomed in the vergtations; but whether these have any specific chancter, and what is the exact part which they play in the development of the discase, are questions whid remain as yet unsettled.'

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symptoms in haracter: in gors, profise lse, and great rir there and erythematons ken for that a, sometimes nir, mitral or iably proved getations are rally, but nut I in the vagut is the exaet estions which

Stern shew that cenes constiazle -oryunisms may 187.

 and cedl-intatration of sub-endothelial tibrous tissue.


This malignant form of endocarditis arises in two distinet ways,-as a disease of the valves or of the endocardinm, either primarily or in conncetion with acute or subacute rhemmatism, scarlet fever, diphtheria, or other specific fever, especially where there is old-standing valuobar disease, or acute disease, such as pmenmonia, when the valve-lesion is the disseminating centre of infection; and also as part of a general pyemic or, as Rosenstein holds,' diphtheritic condition, cither by inoculation through an open wond or from a puerperal somece.

Ulecrative or malignant endocarditis is a comparatively rare disease, although many cases are no doubt erroneonsly elassed as typhoid or other form of malignant fever.

Prof. Osler, who has recently so ably reviewed ${ }^{2}$ this subject in his Leetures at the Royal College of Physicians of Loudon, fombl records of upward of two hundred eases. The majority of them appear to be in young people under thirty; yet it is seldom seen in chiddren, probably beranse it is so especially eomected with degenerating influeners, such as alcoholic excess, want, and exposure. The carliest case, that recorded by Dr. Kirkes, who first recognized the disease, was in a boy of fomrteen. Prof. Osler (loc. cit.) gives a case in a boy of eleven associated with chorea. Dr. Ond ${ }^{3}$ cites one in a gind of sixteen who had had neither themmatism nor chorea nor scarlet fever.

Only a single cose appears in the records of the Hospital for Sick Children during the last twenty years, where patients are admitted under the age of twelve. The child was a girl of eight, and the youngest case that I can find yet recorded. She had sutherd from acute articular rheumatisu three years before, and some two years later was in horpital for chorea. From this she som recosered, and remained well antil five weeks before admission, when she lad ineessant vomiting and headache, followed by an atack of general convalsions. Twitchings and unconseionsness lasted twelve hours, but no paralysis remained. Three days afterwirds another attack of convulsions oceurred.

When almitted into hospital she was suffering from groat dypuren nud had to be propped up in berl. The respirations were 60 , the pulse 132 , the temparature in the axilla $104.2^{\circ} \mathrm{F}$. The complexion was extermally pallid, with a greenish tinge, but there was no actual jamblice. There was no odema nor dropsy of any kiad. The eardiae region was loulging, with heaving impulse reaching ontside the nipple to the sixth spuce, and a large area of cardiac dulnces. There was a prolonged systolic apex-murmur. A few rates could le heard at the base of the hengs. The liver and spleen were not enharged. The wrine contained a trace of albumen.

The same evening a freshatack of comvulions came on, expecially of the right arm, with squinting, contracted pupils, and almost complete uncomseionsness. The following day consciousness and speed retumed, but the left arm and leg and left side of the face were found to be completely paralyzed. The pulse rose to 158 . Respirations were 56 ; temperature, $103^{\circ} \mathrm{F}$. She remaned in mach the same state fir four days ; then complete insensibility cume on, and death took place on the sixth day after admission.

On post-mortem examination, the pericardiam was found tirmly adherent thoughout; the heart greatly hypertrophied, weighing twelve and a quarter ounces. The left auricle
${ }^{1}$ Zienssen's Cyclopardin, vol. iv. pp. 65, 66, 70.
${ }^{2}$ Lancet, Mareh 7, 188\%, p. 415.
${ }^{3}$ Ibid., 1888, vol. i. p. 724.
was much dihated and its lining membrane opaque, and just above the aortic segment on the mitmi vilve was composed of thekened adoenctimen with udherent tymph attaehed in polypoid masses, and slarplyecut uhem owing to brobking down of atheromatons-looking patches just abowe the root of the faps at their junction. The astral valve was greatly thickened and shomened, and polypoid vegetations were attached, but there was no ulceration on the flaps themselves. Latincts were found in the kidseys, speen, and right midder cerebral artery.

In ulerative cudrearditis treatment is semingly nseless. But the condition is not always to be diagnosed with certanty, and it is right to give remedies which temd to comuteract the septic condition. Quinine in full doses, concentrated liquid mourishment in small quantities at short intervals, with a free administration of stimulants, and, if necessary, opium, are the chief measures which afford a possibility of reliet.

But the is right to Quinine in at short insary, opium,

# ENLARGEIENT OF THE HEART. 

By .J. MITCHELL BRUCE, M.D., F.R.C.I.

Deflnitions.-The term "enlargement" is applied (1) to certain processes by which the heart increases in size, and (2) to varions conditions of the organ which are the results of these processes.
(1) Regarded in the first of these two senses, cardiac enlangement is of three kinds, which may thus be defined:

Hypertophy.-A process of gencral miform enlargement of one or more of the chambers of the heart, which consists in increase of its musenlar tissue, and leads to thickening of the walls. It is always reparative or compensatory in its effect.

Dilatation.- 1 process of general uniform enlargement of one or more of the chambers of the heart, which consists in overstretehing of the elastic structures of the walls, and leads to inerease of its capacity. It is of two entirely different kinds. The first kind is dilutation from orerfilling of a chamber, and is compensatory in its effect; the second kind is dilatetion from incomplete cuptying of a chamber, and is always associated with failure or inadequacy of the cardiac force.
(2) The varions conditions of the heart which result from these three processes are found to be the following:

Compensatory dilatation with hypertrophy ;
Simple hypertrophy;
Either of the above two comditions in association with dilatation from failure;

Simple dilatation from failure.
The combinations of hypertrophy and dilatation are also described as "dilated hypertrophy" and " cecentric hypertrophy."

Hypertrophy, dilatation, and dilatation with hypertrophy may be either (1) general,-that is, involving the whole heart,-or (2) partial or local, when the change does not extend to all the chambers.

Pathological Anatomy.-When we proceed to inquire into the existence of enlargement of the heart in children, it is necessary to bear in mind the absolute measurements and weight of the normal heart, as well as the relative weight of the heart and body at different ages. These facts are set forth in the following tables:

TABLE I.
Showing the Measurements of Length, Breadth, ant Thickness, in Centimetres, of the Left Ventricle in Children at Ditferent Ages. ${ }^{1}$

| loves |  |  |  |  |  | Cintas. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Age, licars. | Length. | 13readth. | Thickness. |  |  | Age, years. | length. | Brendth. | Thickness. |  |  |
|  |  |  | thse. | Middle. | Apex. |  |  |  | Buse. | Milldle. | Apex. |
| 1-4 | 5.14 | 18.09 | . 67 | .65 | .43 | 1-4 | 6.10 | 6.83 | . 67 | . 13 | .16 |
| 5-9 | 7.04 | 7.44 | . 74 | . 86 | . 68 | [-9) | 6.1 | 6.0.4 | .69 | . 70 | . 52 |
| 10-15 | 7.137 | 8.35 | . 81 | . 86 | . 52 | 10-15 | 6.69 | 7.0 .4 | . 74 | . 72 | . 54 |

TABLE II.
Showing the Average Absolute Weight, in Grammes, of the Heart in Children at Different Ages; with the Relative Weight of the Heert to the Borly-Weight. ${ }^{2}$

| Age. | Abmolite Weigit. |  | Relative Weight. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Male. | Femule. | Mate. | Female. |
| At birth | 20.79 | 19.24 | . 00620 | . 00629 |
| One month . . . . | 16.19 | 14.36 | . 00643 | .011632 |
| Second to sixth month . . | 20.13 | 20.18 | .00.56 | . 00610 |
| Seventh to twellh month | 30.64 | 32.14 | . 00597 | . 006602 |
| Sceond to third year | 52.7 | 45.2 | . 00 c 15 | .00616 |
| Fourth to fifh year. | 4i5. 2 | 69.0 | .00:80 | . 00591 |
| Sixth to tenth year . . . | 103.6 | 82.5 | .00tz3 | . 00561 |
| Eleventh to fifteenth yeur | 163.8 | 177.4 | .00600 | .00551 |

It must not be forgotten that the relative thickness of the walls of the two ventricles is in the new-born child different from what afterwards obtains. At birth the left ventricle measures from .44 to .68 centimetre, the right from .84 to .44 centimetre. Up to the sixth year the left measures not quite one centimetre, the right from 3 to 4 centimetre, the thickness of the right ventricle rapidly declining after birth, mutil in the sixth year it is searcely so great as in the new-born. ${ }^{3}$

In pure or simple hypertrophy of the ventricles the thickness of the wall is inereased, until it may exeed the normal by one-quarter or onehalf, or may even attain double the natmal measurement. The columme earnee are proportionately or even disproportionately robnst. The weight

[^251]$f$ the Loft

| ckness. |  |
| :---: | :---: |
| lid- He. | Apex |
| 63 | 41) |
| . 70 | . 62 |
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alls of the afterwards centimetre, ft measures hickness of h year it is less of the ter or onee columnæ The weight
:heiten, 1878 ,
necessury to r the heart in great vessels ; te pericardial maximum mad
is always increased. Hypertrophy of the right ventricle, thongh grent, may be less strikiug than hypertrophy of the left, and is ravely found pure post mortem. Hypertrophy of the walls of the aurioles demands close examination for its detection: it is prohably never pmre. Sither anriche may reach double the nomal thickness. The muscular tissue in hypertrophy is of a brownish-red color, and peenlianly firm to the finger; the walls preserve their concentric ontline when incised.

In pure or simple dilatation of the loart the enlargement is formel to bee due to increased "apacity of one or more of the cavities, with thiming of the walls. Dilatation is nsmally determined be olserving the monaturally globular shape of the organ as a whole, the visible enlargement of one or more of its cavities when oprened, the great bulk of the clot within it, the flattening of its columne carnere, and the more sate-like, romoded apmorance whin it presents when emptied and freely exposed to view. A more exact estimate is mate of the degree of dilatation by masuring the maximom length and breadth of the openct chamber and the thickness of the parietes, the latter being comparatively diminished. The musenlar tissue is varionsly altered in color, and so redued in firmness that the walls collapse on section. In pure dilatation the weight of the heart is never increased.

Dilatation with hypertrophy presents a combination of the chamacters of the two simpler forms just described. The degree of enlargement is, as a rule, greater than in either of these. It proves to be due partly to incrased eapacity of one or more of the chambers, partly to an increase of the muscular tissne, which is sulfieient to angment, preserve, or nearly preserve, in different instances, the nomal thickness of the walls in the pressence of the dilatation. Great variety ocemrs in the relative degrees of the two assoeiated changes, with corresponding dilferenees in shape and weight of the heart. The weight of the organ is ahways increased, and may reach that of the normal adult heart. When the dilatation is eonserfent on failure, the walls are peculiarly pale, soft, or yidhling to the finger, and may be so flaceid as to collapse entirely on section.

In the great majority of instances the heart is also the scat of disease of the valves or pericardim, which is regarded as the primary lesion.

Histology.-Hypertrophy of the heart consists in a true increase in size of the individual musenlar fibres, accompanied by an increase in the number of these elements (hyperplasia). The histological appearances of the myocardium, apart f:om these changes in size and number, are perfectly nomal.

In dilatution the tissucs of the walls may not present any almormal characters under the microscope. More frequently they are fomed to be pigmented, or in a condition of gramular, fatty, or fibroid degeneration, or of acute or chronic myoearditis.

Condition of the other Jiscera.-The condition of the other great viscera -the lungs, liver, spleen, kidneys, and alimentary canal-and of the central nervous system varies considerably with the primary lesion. Independently

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of this, when dilatation from failure has set in, passive heperemia or mechanical congestion is always fond in these organs; and if this contime long, or be frequently repeated, slow pigmentation and tibroid degeneration, with wasting of the parenchyma, make their apparance. With theoe visveral changes there oceme effision into the carities of the peritonemm, pleure, and pericardinm, and dropsy of the cellular tissnes, catarths of mucons surfaces, and oceasionally hemorrages from venons rupture or erosions.

Etiology.-In most cases of cardiae enlargenent in children the canse of the change consists in primary lesions of the hart or larger arteries. By far the most common of these lesions is valvular disease. Next in order of frequener as a determining factor of enlargement is adherent pericardium. Congenital disease of the heart and great vessels is a canse of cardiac: enlargement almost peenliar to the period of infaney and childhood. The carlier the age, the more probably is malformation the primary lesion, until in the inlant all other canses may be practically disregarded.

Much less striking than these gross changes or imperfections, but of equal importance in determining enlargement of the heart, are eertain morbid conditions of the myocardinm. Such are the granalar degeneration of the musenlar fibres that oxems in typhoid fever, semblatina, diphtaeria, and other anute specitic discases, and the myourditis of acute rhemmatism and pyemia, all of which may be the eanse either of aente primary dilatation or of a serondary dilatation supervening on previous enlargement. Failure of mutrition from coronary disease is pactically never seen in children. Fatty degencration is very vare.

In other instances of this "secondary" dilatation the microseope may fail to detert any histological rhange in the myocardinm, but a careful stuly of the child's history reveals as the canse of dibatation the existence of scrions interferene with the conditions necessary for healthy cardiac mutrition. The eiremmstanes that induce this unfavorable effect are extremely varions. Some of them tell upon the myocardium throngh the medium of the blood, or it may be the nervons influenees on which the mutrition and healthy activity of the heart constantly depend. Sueh are amemia, dyspepsia, poverty, mulicalthy social surromendings, the abose of ${ }^{\text {b }}$ rest, the demands of rapid growth and development ; or it may be a combination of these. Acute and sulacute rhematism-especially that persistent or reenrrent, possibly latent, tepe so common in the child-is one of the most frequent, intractahle, and serious canses of mahmutrition and secondary ditatation of the walls of the enlarged heart in chronie cardiac disease. Acote pulmonary diseases have a similar elfect in debilitating the heart and permitting dilatation. Nervons disturhances, sueh as the intellectual strain and anxiety connerted with sehooling, undue excitement even of a plasing character, and chorea, also promote the ocemrence of this kind of dilatation in children who are already the sulyects of chronic valvular disease.

In a smaller number of cases of hypertrophy and dilatation the eanse has to be searched for in some disturbance of the cirenlation entirely apart
cremia or is contiune rgencration, I theee visum, pleure, of mucous rosions. on the callse rterics. By xt in order ericardium. of cardia thood. The nary lesion, cl. ions, but of are certain degeneration , diphtiecria, rheumatism ary dilatation ent. Failure in children.
roscope may out a carefil the existence althy cardiac fffect are exthrough the n which the 1. Such are he abuse of ${ }^{\circ}$ ay le a comlly that per-hild-is one mintrition and ronic cardiac bilitating the ; the intellerent even of a this kind of vular disease. ion the couse mitely apart
from the heart. Enlargement of the right ventride in children is frefuently referable to chronie pulmonary disense, which increases the resistance to the passage of blool through the lungs. The abmormally high arterial tension of Bright's disease may give rise to enlargement of the left ventricle, particularly pure hypertrophy, but this is uncommon in the child (Dickinson). Acente dilatation of this chamber occasionally results from renal congestion in searlet fever; ${ }^{1}$ and this is liable to necor if the heart have been previonsly enlarged. Arterial degeneration, an increasing somee of cardiace enlargement as age advances, is excedingly rave in children. The same remark applies to protracted functional excitement of the heart, -for example, in Graves's disease. Mnseular exertion is mot with ats a cause of hyperirophy of the heart in boys who hase been allowed to indulge too treely in ruming and other games and athectics. Rapid dilatation of the right ventricle may take place in whooping-eongh and other diseases, such as croup, proving fatal by aphyxia.

Pathology.-We have now to inguive into the mature of the process by which the conditions and cirenmstances that have been traced into etiological connection with enlargement of the heart give rise to these remarkable alterations in the thickness of its walls and the capacity of its chambers.

Hypertrophy.-The origin of hepertrophy of the heart is to be foumd in two physiological laws of capital importance. The first of these laws is that the fore displayed by a miscle or musenlar organ in contraction is in proportion to the weight or load that it has to lift; that the heavier the load (always within a certain "reasonable" limit), the more forcible or vigorons will be the muscular contraction; in other words, that a musele muder ordinary circumstances possesses a certain reserve of fore against extraordinary demands. The second of these laws is that when a musele or musenlar organ displays more than the ordinary amonnt of fore for a considerable period of time it inereases in size, provided it enjoys sufficient nutrition.

In the case of hypertrophy of the heart, the muscular organ is the wall of one or more of the chambers. The weight or load is measured ly the intracardiae pressure or tension during srstote, and consists of the charge of blowd within the chamber, which has to be moved forward by the musenlar ffort into the next portion of the circulatory apparatus-whether from the ample intn the ventricle or from the ventricle into an artery-against an increasing resistance. If the resistance to the forward movement of the bood is umatmally raised, the muscular wall of the chamber of the heart concerned in the mosement will first act more vigoronsly and then in course of time become hypertrophicel. The nature of the process may be more readily comprehended by examining an instance.

[^252]The development of hypertrophy of the left rentricle, in a pure form, may be studial in obstructive diseases of the aortic valves. This lesion, which in children is commonly the result of enderarditis, presents a certain obstacle to the passage of blook in systole from the left ventricle into the aorta. To speak more correctly, it increases the chicf part of the work which the left ventricle has to accomplish in systole, -that part, namely, which consists in foreing open the aortic valves and discharging the ventricular contents into the aoma. The opening of the aortie valves and the penetration of the aorta (as it is conveniently callerl) by the discharged volume of blood are accomplished by the left ventricle against the arterial or blood pressure within the aorta, which weighs the valves down and opposes the iuflux of blood from the heart. Now, it is obvions that if the aortic valves be stiffened or completely fixed by inflammatory changes, or if the aortie month be narrowed, both the opening of the valves and the penetration of the aorta will be more difficult, the pressure within the left ventricle at the commencement of systole-that is, the resistance to the systolie contraction of the walls-will increase, and a greater display of foree will be called for. Provided the difficulty be moderate, the muscular wall rises to the occasion by a display of its reserve force. If the valvular lesion be permanent, and the mutrition of the myocardimen perfect, the left ventricular wall in course of time undergoes a pure increase in bulk of its, muscular tissue,-an hypertrophy just sufficient to overcome the increased resistance ahead. The disability of the left ventricle is now perfectly removed; the cirenlation continnes undisturbed ; the physieal evidence of a morbid condition at the month of the aorta-viz., a systolic aortic mur-mur-is accompanied by the physical signs of hypertrophy of the left ventricle which we shall presently deseribe; the subject of the valvular disease suffers from no symptoms of impaired cardiac finction: we say that compensation of the eiredatory defect is establisheal.

Hypertrophy of the right rentriche in congenital olstruction of the month of the puimonary artery arises in a manner precisely similar to that just deseribed; and the same applies in cases of mitral disease and chronic lungdisease in the early stage while the reserve force is still sufficient.

It will be obvious to the reader from these considerations that hypertrophy of the heart is not a disease, hut a natural method of recovery from discase, preventing or undoing its evil effects. If the aortie valves in a child are left diseased after an attack of endocarditis, we do not dread but welcome and encourage hypertrophy of the left ventricle, the means by which alone the balance of the cireulation can be maintained. Further, whilst the aortic obstruction remains (most probably permanently), so long must the hypertrophy of the left ventricle contime. And if the hypertrophy threater to fail, the welfare of the patient manifestly demands that it be restored by every means in our power.

Dilatation.-The first step in lie development of dilatation of a cardiac chamber is over-distention with blood. A quantity of blood larger than
re form, is lesion, a certain e into the the work : namely, the vensand the lischarged he arterial down and that if the hauges, or res and the hiin the left to the sysay of force iseular wall ne calvular fect, the left bulk of its he increasell w perfectly evidence of aortic murof the left the valvular we say that
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; that hypercovery from ic valves in o not drear he means by 1. Further, (ttly), so long hypertrophy
$s$ that it be
of a cardiac larger than
ordinary is temporarily accommolated within the cavity by virtue of the elasticity of its walls. If this condition of over-distention be indefinitely. repeated, or indefinitely prolonged, the wails become stretched, and the clamber that they endose becones correspondingly dilated.

It remains to be seen ho:v excessive distention urises in connection with the causes of dilatation which we have traced.

The difficulties that attend this part of the subject appear to arise from confounding the two kinds of dilatation with each other. The first kind originates in excessive distention from overfilling consequent on valvolar defect, and is invariably accompanied by hypertrophy, being, like it, compensatory. The second kind originates in exeessive distention from incomplete emptying consequent on parictal weakness, and is either primary or supervenes upon the two other kinds of eulargement only when compensation fails. Whilst the physical result in the two kinds of dilatation is the same, their physiological significance is entively different. A concrete example will make the sulbject more intelligible.

Dilatation fiom orerfilling may be illustrated by the dilatation of the left ventricle (associated with hypertrophy) which is fomen in aortic ineompetence. This lesion permits the regngitation of a certain quantity of bood from the aorta into the left ventricle in each diastole. Besides this monatural supply, there enters the left ventricle the regular measire of blood from the left auricle. The left ventricle, thas suppliel from two sources, is overfilled by receiving an overcharge which it must, aud does, accommo-date,-an accommodation which can be effected only by stretching of its elastic walls. Continued over-distention becomes dilatation, a neeessary and permanent condition of the ventricle as long as the valvinar incompetence remains. This is dilatation from overtilling.

Concomitantly with the dilatation, hypertrophy is established. The over-distention of the ventricle is attended with inereased internal iressure; the larger load that has to be driven stimulates the wall to more vigorous contraction and consequent muscular development, ats already described; and compensatory dilatation with hypertrophy (the "scendar"" hypertroplyy of some authoritics) is the complete result. Thus the process of dilatation from overfilling is, like hypertrophy, conservative or reparative in its effect. Given a serious lesion like aortic incompetence, dilatation of the left ventricle is a necessity if the circulation is to be maintained. The inereased capacity of the chamber, referable to its reserve clastieity, provides a reservoir for the accumulation of blood behind the incompetent valve; and thus, along with the concomitant lypertroplay, the balance of the eireulation is practically restored.

Dilatation from incomplete emptying of a cardiac chamber is always the result of inadequacy, absolute or relative, of the cardiac walls. Under the influence of one or other of the canses of dilatation enumerated under Etiology, an hypertrophied ventricle may not be able to maintain the increased display of foree demanded of it by valvular or other lesion. We
then say that the heart is "failing."-that the "compensationi has broken down." Symptoms of "heart-discase" make their appearance, and the physical signs of hypertrophy are now complicaterl with those of dilatation.

In order to moderstand how dilatation of the ventricle has been produced by fainere of its museular walls, we must bear in miad that, if the parietal energy be deficient, exhanstion oceurs leffore the completion of each systole or mit of cardiac work. The force displayed by the heart in contraction wanes before penetration of the aorta has been perfectly effected, andia certain amome of the measure of blood that ought to have been diseharged is left trhind in the chamber.' To this residum there is immediately added in diastole the ordinary eharge of blood from the left anricle. The left ventricle is mow over-distended. It has to and does aceommodate, by the yielding of its elastic walls, more than the ordinary measure of blood. Thus, when the next systole commences, the chamber finds itself still more overweighted. At the end of the systolie effort there are again arrears of work. Occasional powerfing, perhaps violent, contractions of the ventricle may relieve the chamber of its inceasing acemmatation, in response to the light internal pressure ; but the suceeding systoles are again feeble, and the process of over-distention and overweighting is repeated. If the nervo-musenlar cuergy continue insufficient,-that is, miless it recover or be restored,- the over-distention of the ventricle persists and passes into dilatation,-dilatation from incomplete emptying, asystolie.
'The process of failure may affect any or all of the eardiac chambers, and may oceur under a variety of circumstances. Not only pure hypertrophy, but compensatory dilatation with hypertrophy, as in aortic incompetence, may fail, and consecutive or "sceondary" dilatation be established. This is, indeed, the chief way in which chronic valvilar disease comes to be attended with symptoms and in which it directly or indirectly proves fatal.

Dilatation from failure also occurs independently of previons enlargement. If a heart of perfectly normal size be overtaxed whilst suffering from impairment of nutrition, as in anxmia, or from actual parietal discase, such as myocarditis or pericardial adhesion, it may cither gradually or suddenly fail to complete its systolic work, and a condition of so-called primary or idiopathic dilettation be estallished. Such is the resnlt of the associated increase of arterial pressure and granular degeneration of the myocardinm which oceur in scarlet fever. Nay, even when the walls of the heart are perfectly healthy, the parietal energy may prove insufficient to empty the chambers, if the resistance ahead be inordinately raised (relative inodequacy), particularly if the rise be sudden as well as extreme. This is what oceurs in strain of the heart by violent musenlar exertion, which in different eases

[^253] dilatation. produced he parietal h systole or tion waucs it a certain rged is left y added in se left ven$y$ the yichdmod. Thus, more overarrcars of he ventricle response to again feeble, ted. If the it recover or 1 passes into
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he ventricle nolres not affeet thr
induces passing embarrassment of the eirentetion from temporary overdistention of the chambers, or serions dilatation of varions duation, or even sudden death. Fortmately, enlargement from strain is hy mons common in the child. Lastly, these comsiderations mahle us to understand how even moderate museular cffort may be sufficient to cause symptoms of distress when the heart is the seat of chronie valvular discase, however perfect the compensation and however sound the walls. A heart that is already handienper by valvular lesion, and that accomplishes its work only by a continuous call on its reserve force, is readily overweighted by a comparatively slight effort, such as climbing stairs, or disturbed in its action by exeitement. The sense of cardiae distress, dyspoa, and palpitation, which arise under these ciremmstances, indiate temporary over-distention of the heart from parietal failure, a condition which will proceed to dilatation if it remains unrelieved.

It will now be profitable to compare the three kinds of enlargement of the heart which have been separately analyged, and to trace their mutual associations.

Hypertrophy of the heart is the result of a purely phesiological process, the two essential elements of which are (1) iucreased muscular activity of the cardiae walls in response to inereased demands for force; and (2) increased museular growth consequent on increased activity. Dilatetion of the hecurt from overfiling is the result of a purely mechanisal process, the two essential clements of whel are (1) over-distention of a cardiac chamber from overcharging, consequent on a valvular defeet ; and (2) inereased capaeity from contimued stretching of its clastic walls. Iilutetion of the heart from failure and incomplete emptying, whilst it also is the result of a purely mechanicul process, implies a serious physiological inadequacy, depending as it does on work unaceomplished in consequence of a parietal weakness,-on inability of the muscular walls to complete the evacuation of the chamber, on inefficiency of the driving power to overeome completely the resistance ahcad. Hypertrophy and dilatation from overfilling are methods of snceessfully meeting a diffienlty or defect in the circulation by increased activity or clastic aceommodation ; dilatation from incomplete emptying is a process of yielding or breaking down in the face of a difficulty. The first two processes are indicative of relief, compensation, and safety : the third process is indicative of failure, disability, and danger.

The three conditions just described are varionsly assoeiated in individual cases. Hypertrophy with diatation from overfilling involves the left ventricle in every instance of aortic incompetense, and the right ventriele in the excessively rare lesion of pulnonary iucompetence. The left auricle is more hypertrophied and less dilated :n mitral obstruction, more dilated and less hypertrophied in mitral incompetenee. In the latter discase the left ventricle is generally (not always) dilated and hypertrophied, in consequenee of being overfilled by the exeessive charge it receives from the enlarged auriele. The right ventriele is hypertrophied in mitral disease,
the increased pressure within the left auricle exering itself backward throngh the valveless cirenit within the lungs mutil it falls mon the pulmonary valves. The same condition obtains in chronic pulmonary diseases attended with cirenatory ohstruction. But the hypertrophy of the right ventricle in these cases is marely if ever pure: it is associated with ditatation from relative or actual failure. The right auricle is diated fiom overfilling and moderately hepertrophied in trienspid incompetence; it is found extremely dilated and also hypertrophied in trienspid obstruction.

When adherent pericardium or other morbid conditions affect the whole cardiac wall, the disability involves all the chambers and indues genemal enlargement. Combinations of two or more kinds of valvular discase produee a great variety of forms of hypertrophy and dilatation, and the same is true of malformations of the heart. Finally, it innst be added that, in every kind and case of cardiade eulargement proving fatal otherwise than suddenly, evidence will usually be found post mortem that dilatation from failure has been developed before death.

Effects on Other Orgoms.-When one of the cardiac chambers becomes progressively dilated from increasing failure of the propulsive force, the intermal pressure begins to make itself felt backward mpon the parts of the circalation behind the seat of over-distention (Riockirkung of the Germans). This unfortunate process is most familiar in mitral discase, where it originates the symptoms of meehanical congestion and cardiac drops. If the left auricle fails, with imperfeet emptying and dilatation, the pressure within the pulmonary cirenit, already excessive, increases greatly, giving rise to still more dyspuea, hemoptysis, ete. The hepertrophied right ventricle next fails in the face of the increased resistance at the pulmonary valles, combined with the impared mutrition of its wall; it undergoes secondary dilatation; and the trienspid valve becomes relatively ineompetent from diatation of the opening and feebleness of the musenlar structures in connection with it and with the valunlar segments. The right auricle thus becomes over-distended and dilated; and, its own wall failing at the same time, in the presence of the inereasing resistance to evacuation into the ventricle, the vense con and their branches are choked, and the radicles with in the viscera and other structures that they drain suffer from mechanical congestion and its effects. Similarly, in failnre of the left ventricle martic obstruction or Bright's disease, and in failing compensatory dilatation with hypertrophy in aortic inempetence, the mitral valve becomes relatively incompetent as the parietal weakness proceeds, and the same series of effeets is set up as in primary mitral lesion. This is the origin of the morbid appearances fomed post mortem in the lungs, kidneys, and stomach, already mentioned, as well as of the dropsy and a long train of distressing symptoms to be presently described.

But, beyond this, the circulatory and viseeral disturbances set up by secondary dilatation have an unfortumate effect upon the heart itself and the cardiae activity. The hepatic, gastric, and intestinal congestions and

The right wall failing evacuation ed, and the suffer from the left venompensatory (1) valve beds, and the This is the gis, kidneys, a long train
set up by it itself and yestions and
the catarths which the imbere arently interfere with digestion and sanguification in the chiid. Elimimaion by the lowels, kidneys, and skin is zerionsly diminished, and respiration is sitll finther impaired. 'The coronary veins themselves shave in the general mechanical congestion, serionsly adding to the mutritive disturbaces within the carliac walls. Thms failure of the wall of the heart, like congenital malformation, comes ultimately to impoverish and poison its own blood-sinply. In a word, a thoronghly vicions circle is estal)lished, the mufortmate effects of the disense of the heart recoiling on the regan itself.

Happily, this is not the cond of every instance of failure of the heart. When eompensation has been disturberl, either throngh actual weakness of the cardiac wall or exressive increase of the work that it has to acemphish, recovery may be eflected by increasing the vigor of the myocardinm on be diminishing the load that it has to drive, respectively. If this result be aecomplished, whether by nature or be art, compensation is said to be restored. Most of our treatment in heart-discase is divected to this ond, as we suall presently see. The heart, thus relieved and assisterl, is again able to accomplish its work. The systole of the chambers becomes once more complete. There is no longer a residue at the end of the act, no acemmulafiom, no arrears. The dilatation, as far as it originated in failure, has disappeared, and compensation, whether be pure hypertrophy or by compensatory dilatation with hypertrophy, is re-established, imtil, moder the influence of the sume or of other dehilitating canses, it again breaks down.

Symptomatology.-The symptoms and physical signs associated with enlargement of the heart vary very widely, not only with the kind of enlargement present and the particular chambers involved, but also with the mature of the primary lesion,-valvular or otherwise,-to which the inerease in size is but an adjunct.

Before proceeding to stndy this subjeet it is necessary to remember in what respects the normal clinical phenomen connected with the heart are peculiar in the child.

1. The situation of the apex-beat is, speaking generally, more to the left in children, lying beyond, in, or just within, the left vertical nipple-line, in the fourth or fifth interspace, aecording to the age and the growth of the diameters of the chest. More partienlarly, according to the observations of Von Starek, ${ }^{1}$ the situation of the apex-heat is frequently indeterminate in the first years of life. It lies without the ni ple-line in most children up to the fourth year; during the following years less and less frequently in this sitnation ; after the thirtenth year practically not at all. It is found in the mammary line but soldom in the first year; more and more frequently so up to the seventh year; less often again after that age; but at fonteen may again be fond there. Within the mammary line the apexbeat is never fomd np to the second year; seldom up to the seventh year ;

[^254]from aine upward, in the majority of individnals; from thirteen mpward, almost exclusively. In the fourth interspace the mex-beat lies almost exclusively during the first yar ; thereafter less and less wftem in that situation. The apex-beat is fomal in the fourth mad fifth interspaces but soldom during the first two gears of life; from the third to the sixth yar oftem; thereafter again less often, ha the fifth interspace the apex-hat is very sedomu situated during the first two years; in the next yars, more often; from seven onward, in the majority of sulgeets ; after the age of thirtern, almost without exeption there. The apes-loat is sery seldom, indeed, to be formed in the sixth intercostal space in (hildren.'
2. The ecerdiec impulse is more widely visible and palpable in the chitd, the parietes of the chest being thin, soft, and chastic. This nommal difference is exaggerated in children with cardiae discase, who are often peenliarly thin, or even wasterl. In infants, on the contrary, the impulse may: be very wak, or even impereptible.
3. The cardiae sounds are peenliar in some children, possessing one or more of the following prerile features: (a) they are "deliberate"-i.e., slow or hesitating-in character ; ( $b$ ) they are short, and therefore distinetly separated from each other,-i.e., both periods of silence are mosually marked; (c) reduplication is more often present than in the adult ; and (d) they betray oceasional irregularity of rhythm.
4. The redied pulse is necessarily more frepnent, and most of its characters, including regnlarity, are less definite, than in the admlt.

Besides these points of physiolugieal peenliarity, the practitioner will do well to bear in mind, when he is approaching the clinical investigation of a case of eniargement of the heart in a child (especially an infant), the great value of an acute eye and car. He must be prepared to take in almost at a glance the child's general appearance, complexion, expression, attitude, and behavior and symptoms during examination, and to note, before the circulation is disturbed by erying, the appearanes of the hands, cheeke, $l_{1}$,s, neek, and precordia.

Hyperthorify--Symptoms.-It has been already shown, under the head of Pathology, that pure hypertrophy of the heart is a condition of perfect compensation. The subject of valvular discase under these circomstances suffers from no curdiac symptoms. If the valvular lesion have arisen in latent chemmatism in carly childhood, not only may the patient make no complaint to direct attention to the heart, 'out the parents and the family practitioner may be maware of the existence of cardiae discase. The palpitation, arterial throbbing, headache, and hemorrhages which oeenr in cardiae hypertrophy. from chronic Bright's discase camot be fairly attrib. uted to the enlargement of the heart, but to the high tension which has set

[^255]иpward, lmost exhat sithiaut siddom wir oftern ; at is very ore often ; f thirteen, inderul, to the clild, mal differften pee:1!ulse may
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1, under the condition of hese circumlesion have the patient ents and the diac disease. which orem fairly attrib)hich has set
it np. The symptoms attenting hypertrophy that is imperfect or brenking down are the symptems of dilatation with failure, mod as such will be presently deseribed.

Plysieal signs.-In a well-marked case of simple hypertrophy of the left wentriele in the child, inspection and palpation reveal a moxderate degree of general bulging of the precorlia. The apex-beat is situated lower and more to the left than nomal, probably in the fifth or sixth interspace, a variable distance withont the left vertical nipple-line. The impulse is forcible, localized, and of well-developed thrusting quality. The preeordial duhness preserves very nearly the normal outline, in the form of a triangle, but with a somewhat wider lase, rmming from the stermm to the apex-beat. (See Fig. 1.)

In the majority of cases there is an endoeardial murmur, due to the primary valvular discase. Where this is absent, the first sombl is of a dall, rather indeterminate but forcille charater at the left apex, with alsence of its ringing valvular elcment.

In simple hypertrophy of the right ventricle corresponding sigus may be discovered over the chest and in the epigastrium.

Simple hypertrophy of the aurides, if it exist, camnot be determined physically.

Compensatory Dilatation with Hypertrophy.-Symptoms. - Many of the sulyeets of this kind of enlargement of the heart are free from symptoms, whether the primary lesion be mitral or aortic incompetence. At the same time the child


Diagram ilhsirating the cardiac (and hepatic) duluess and the stumtion of the apex-leat in a case of pure hypertrophy of the left ventriele, wha aortic obstruetion. is thin, pallid, and probably undergrown ; and it is fomd that severe exertion or exeitement more readily induces carriac distress than in pure hypertrophy or in the healthy sulject. Whilst recovery is complate so far as the dynamic conditions of the wall are concerned, valvular incompetency-involving, as it does, abnormal distribution of the blood within the heart, the aorta, and the puhmonary eirenitnecessitates certain symptoms. Children with mitral regurgitation, however perfeetly compensated, suffer from the effects of comparative finhess of the pulmonary vessels, including dyspoea, eough, and some dnskiness of the extremities. Similarly the subjects of aortic incompetence always present Yol. 11.-51
in some denge the symptems of genemal amemia. When urgent Eymptons, however, do appear in either case, they me due to tailure of the heart, and their deseription strictly belougs to the mext seetion.

Physicen Signs.-In compensatory dilatation with leypertrophy of the left ventriche, the visible and papable signs of culargement and inereased fince are more marked than in simple hypertrophe. The child's pracerdia bulge visibly. The mex-impulse is sitmated sol low mod so far to the left as to orempy the fifth, sixth, or seventh interspace, prssibly in the anterion axillary line; it is extensive, powerfinl, and heaving, often with visible relapse of the soft parts over the spaces near or within the apex, and of the

Finc.


Diagram illustratlug the cardjac (and hepatle) dulness und the situmtion of thenex-lieat Jn a case of dfatation with hypertroply of the left ventricle In aortic obstruction and fucompetence. epigastrinu. The area of perens-sion-ciolness is correspondingly inerensed, and, ats it extends fierther tansversely towards the left, the trianguliar outline presents an unnativally wide base. (See Fig. 2.)

Signs of direct compression of the left lung may sometimes be fomel at the posterior hase. The ansenlatory signs in cases of acguired heart-disease are ahays those of incompetence of the auriculaventricular or of the arterial values, as the case may be, with the haracteristic murmurs.

Dhatation frov Faidupe. —Syn ptoms.-A deseription of the phenomena of tailure of the cardiar walls will be most intelligible to the reader if it commence with the cases in wh:e the process ocents in the course of compensatory enlargement and sets up the fimiliar symptons of "heart-discase." It is when compensation breaks down that these -or, more correetly, most of these -make their apearance in the course of chronic disease of the valves on of the pericardinm, their relative prominence varying with the seat of the primary disease and with the particular chamber that is failing.

The comntenance of the child is anemie, with a slightly livid tint, and expressive of suffering and anxiety. The body wastes, especially in the case of infants. The radial pulse fails in force and volume, whilst it rises in frequeney and tends to become irregular ; its tension and other characters are difficult or impossible to determine. In faihure of the left ventride, as in aortic discase, palpitation, pain, and other forms of precordial distress,
mptons, curt, anul

Iy of the increaserl precerdia ot the loft eanterior isille rend of the if perenslingly inIs farther left, the ts an une Fig. 2.) ression of vetimes be mase. The ses of :aclways those - auricultrrial valves, the that-

Failups. tion of the the carliar gible to the th the cases curs in the mlargement symptoms is when n that these ost of these re valves or seat of the
id tint, and Gally in the hilst it rises ir charaters: ventricle, as lial distress,
faintuess, giddiness, and wher rffects of general nuamin are complained of. When the left andicle and the right ventricle fail in mittal disegses, and the brum of the trouble fills upon the lesser cirmation, the urgent symptoms are dyspoan, cough, hemoptysis, and passive catarth of the bromelia, with liability to acute pulmonary romplications, - cepecially andoma, compestion,
 red flush; the eyes are suffised; the hambs are livid and cold. Finilure of the right hart also leads to that long serese of disturbanees in the porous circulation, due to medanial congestion, which is clinkally known as " "diae dropsys." The chief of these are mbargement, pulsation, and temerness of the liver, with fumetional disturbare and jamuliee ; derangements of the stomach and bowels; diminished volume and inereased color and weight of the urine, with deposit of urates and the apparance of albumen; emotomal depression; sopor or insommia ; apistaxis; and dropsy of the alxhomen, chest, pericurdiam, and integrments.

This is a sketeh of the phenomena atteading a serere case of secondary cardiae dilatation, of one which is moeh less common in children than in their seniors. It must not be molerstood that all these symptoms are present in every instance of failing heart. Indeed, in the great majority of cases the child comes under our care with but a fee of the carlier symptoms, -namely, those direetly referable to the heart itself and to the lungs.

The most constant of these is dyspmea, about which the parents never fail to complain. Dropsy is less common, less pronomeed, and more shifting. Pain and other suljective symptoms in connection with the heart, if not less felt, are certainly less complaned of than by adult patients. Palpitation is frequently present. Aente pulmonary and pericardial complications are by no means meommon in the young. Albmentia is comparatively infrequent, even when the volume of wine is small and the liver greatly enlarged. Epistaxis is very common; and this, or premature menstruation, onght to excite the suspicion of cardiae discase.

Acute primary dilatation of the hart in febrile discases is evidenced by distress and pallor (bossibly with oedema) of the face; great feelleness, frequeney, and irregularity of the pulse; lividity and coldness of the extremities; restlessness; sweating ; aceelerated, shallow respiration; and coolness of the breath.

Physical Signs.-In dilatation of the left ventricle from failure the impulse is feeble, indefinite, and diffinsel, below or beyond the left nipple, -i.e., it loses force and defimiteness of localization and chavacter; or it may become entirely impereeptible. The area of perenssion-dulness inarases transversely, especially in dilatation of the right ventride, when it passes to the right of the sternum and assumes the rude outline of a very flattened triangle with wide base and rommded angles. (Sey Fig. 3.) Along with these sigus there oemr in dilatation of the right side certain associated phenomena, such as marked disproportion in strength between the epigastrie
impulse and the radial pulse, lominess of the seromd pulmonary somad, and fithess of the cervieal reins. In emphysema the dulness is ohliteraterl by

Fiw. 3.
 the polmonary enlargement, and the heart and its signs are dishoeaterd downward into the epigastrism. 'The musenltatory sigus are vere striking. In valvalar discase murmurs that existed hefore the supervention of the failure lose the ir quality mud intensity, mat may disuppur fiom very ferdemess. On the coutraty, in primary dilatation the masation of the myonardimm, the dilatation of the aurienlo-ventrienlar oriliess, and the conserguent (" whative") incompertene of the mitral or the triempid values, may be attembed by the development of a ss.telie apexmumme, probably variable and tomporary. These two phenomema may. be combinced in failing right ventride in mitral stemesis, - the presystolic mormor diampearine and a tricospial regnrgitant muman ixing developerd.

Where a valunlar mumme does not exist, or has elisappeared, the first somud at the apex assmmes a char, sharp, short, "flapping," valvular chameter, which suggests loss of the masenlar clement : in the acnte primary dilatation of fever it may entirely disappear.

Diagnosis.-Diagrosis has to be carvial ont in commetion with cut largement of the heres as regards form impertant peints,-riz., (1) the diagosis of eardiae margement from combitions that simmlate it, (2) the diagnosis of the there kinds of colargement from one another, (3) the diagnosis of the seat of the matargement, and (1) the diagnosis of the camse of the enlargement.
(1) Diagnosis of ereditere entergement from comditions thet simutete it.The pigeon-berast of :cickets will mot be mistaken for bulging of the paseordia from culargement of the heare it the exact sitnation and ontline of the prominent area be regarded: pigeon-breast is is sommetrial fialuess: in camliate culargement the bubging eomesponds with the position of the heart in the chest, lying mainly to the left side. Displacement of the heart and apex-beat is readily diagnosed from enlargement he determining the presence of the camse of dislowation and the alsence of a canse of enlarge-
somod, and diecmated by nent, aned the re dislomateyl stritur. The ery striking. urmurs that ivention of quality and "plear from he contraty, he relasation he dilatation mlar orifices, retative") inral or the triattended by iable and temChomenal max right vontri, the prests: (aring and a murnenr ixing
murmur thes :appervel, tha bex insmums al govests loss of fever it mas

Hion with (ri--viz., (1) the late it, (2) the , (3) the dianfthe callse of

I simmlate it.nin of the prosand ontline of trieal finluess: pesition of the not of the heart etermining the ase of' enlarge
ment, as well as her a carefinl study of the area of precordial duthess, which is bedily tamstiomed to a mew position in displasoment, but only increased in its limits in culargement. Abmomal pulsation in comeetion with ammoism of the aorta or with malignam gerowths mast not be con-
 diflerentiated her the shape of the inereasisl area of duherse, and be the chameters of the impulse, the sommes, and the ate entitions sigus.
 ought to be realily indicated be the presene of the symptoms in dilatation form tailure, such as pabpataon, pain, and dropse, which are pratioally ahsent in compensatory enlargemont. As regards phesial signs, the following points specially indiate diatation from tailure: the chanater of the impulse, the shape of the preeordial dnhess, the ehatacters of the someds, and the mation of the extent of duluess to the strelgeth and definitemess of the impulse and to the semmes.

Pure hepertroply and companatory dilatation with hepertrophy are distinguished from each other, saty in the ease of the leth ventride, he physieal signs, the impulse being more extonsive, mome powertilly hearing, and situated behind as well as below the left nipple in dilatation with hypertoophy, whilst the pracordial duluess is sperialiy inemend transemely.
(3) Dinemasis of the seet of the coltergemat.-This depends on an intelligent consideration of the somptoms and signs ahready dereribed, and of the seat and mature of the valsular disestise or of her primary lesion.
(1) Diergosis of the cotuse of the conderyement. When the primary hesion is sithaterl in the valves, wall, or coverings of the heart, it is, as a rule, readily disoovered by physial examination and sthely of the patient's history ; and extrinsie: "anses, such as disemse of the lunge or kidueys, shomb ako the easily reograzad.
'The diaghosis of the eanse of dilatation firm fature is hess asy, hut must ahwars be attempted. In exory individal instance that comes before him, the practitioner shonld ask himself, What has happemed, that this patient who was previonsly free fom symptoms is bow suffering from dyspaes, palpitation, and dropsy:-and he ought not to be satistied antil he has exhansterl every mems of athwering the quation.

Prognosis.-'The prognosis of everiaw entargement in the dihd is a question of comprensation. Whatever ciremmstames promote compenation will improve the prognosis; whatever circmustatizes prommte dilatation from tailure mast be regarded mufanomble.

1. In simple hypertrophy and in comp chsatory dilutation with hypertrophy the prognestic question that arises is, Will the e mpensation be matutained, or will it fith and seroudary dilatation take plate?" This question "an be
 dild lives.

On the one hand, the romditions which we fomad in the section on pathology to be repuired for the establishment and maintenamee of compen-
sation are peeuliarly present in young suljects. Growth in size and increase of vigor are active processes in children; the coronary vessels are somel ; the nervous influences are healthy; the elasticity of the cardiae walls amb blood-vessels is perfect ; the lmgs and the eliminating organsinded, all the viscera-are comparatively mimpaired. The weight of the heart normally doubles itself at puberty, -an indication of a large reserve force. Spoaking of compensation in the juvenile heart, Dr. Jules Simon truly says, "Son rôle commence an lien de finir." ${ }^{1}$ As a matter of fact, conservative enlargement ocems with exceptional completeness and rapidity in the early years of life, and a child may be expected to remain practically free from symptoms as long as the ciremstances of life are favorable.

On the other hand, the child, like the adult, is constantly threatened by conditions which tend to undo compensation. Dyspepsia, from poverty in the case of the poor, from over-feeding and coddling in the rich, and anamia in comection with overgrowth and development-especially at eritical ages and in anticipation of puberty-or from hemorrhage, will impoverish the blood, and thas lower the mutrition of the moonarlim. Local anemia from degencration of the coronary vessels may fortmately be disconntel prognostically in the child, but pericardial adhesions may tend to set up serious parictal debility. Nervous influenees, so fruitful a source of broken compensation in the adult, may also be comparatively disregarded in young subjects: first, becanse fir less mumerous, and, secondly, becanse children can be spared so many shocks and strains of this kind which their elders must suffer. A class of canses of cardiae failure that have to be specially anticipated in the juvenile subject of compensated enlargement are intercurrent diseases. Rhemmatism is peenliarly to be dreaded. If a child with chronic valvular disease of old rhemmatic origin continues to suffer from rhematism, however slight, or if better-deedared attacks ocear at short intervals, the heart is in constant danger of falure, with cardiae snffering, oceasional pericarditis and myocarditis, possibly extension of the original endocarlial lesion, and sometimes acute pulmonary and plentic complications. From the tenth or twelfth year till puberty may be expected to be the most unfavorable age in this respect. Intercurrent bronchitis and preumonia, as well as the acute specifie fevers, should also give rise in the mind of the practitioner to anxiety in young subjects with damaged but compensated hearts. The oceurrence of chorea must be similarly regarded. Miscular overwork and its effects on the arteries and heart may be almost neglected as unfavorable ciremmstances when we are forecasting the maintenance of compelisation in a child. Whilst adults must work, and thus rarely escape the effects of overtaxing their myocardinm, children need not over-exert thenselves, for trying games, which are the chicf cause of muscular strain in young cardiae suljects, wil' be interdieted. In the same way, most children may be confidently expected to escape those toxic canses

[^256]and inssels are : cardiae organsIt of the c reserve ss Simon : of fact, rapidity ractically ble. thened by overty in riel, and ecially at will imn. Local ly be dis$y$ tend to sonree of sregarded r, heculuse hieh their ave to be largement ed. If : thimes to eks ocecur Lh cardiat on of the pleuritie expected chitis and ise in the hagel but regarled. he almost the mainand thus 1 need not cof musthe same ric canses
of cardiac failure so frequent in the adult, 一alcohol, tolaceo, tea, gout, and syphilis.

It will be gathered from these remarks that the prognosis of the maintenance of eompensatory culargement of the lieart in a 'nild depends greatly on the social position of the patient. If he belorgs to poor and ignorant parents, his future is mfavorable, not only becanse he will be exposed to one or all of the mfavomble influences just considered, but also because he will not lave the advantages which the well-to-do child cujoys of retrly, close, and prolonged medical attendance in acnte diseases, of perioxlial examination of the leart, to estimate its vigor and to detect any slowly progressive valvilar change, and of constant supervision in his physieal and intellectual edneation.
2. When dilatution from failure has set in, the prognostie question that arises is, Can the compensation be restored? The answer to this question depends upon which of the canses of failure is at work in the case before us.

The prognosis will be farorable when the canse can be discovered and removed. Thus, in failure from impaired general nutrition, the bloor will be restored with comparative case in the child whose digestive and hemopoietic organs are sonnd, in whom meehanical congestion hass been of short duration and the consequent fibroid change still insignificant. Similarly, an eneorraging forecast may be given in failure from molerate muscular overwork, where the child can be carefully treated and watehed at home or in hospital. On the contrary, the prognosis will be unfacorable when the cause of the dilatation is irremovalle,--for instance, in aente interenment diseases, rhemmatism, choren, aente specifie fevers, and acute pulmonary disease. In many instances, again, the prognosis will prove to be obscure and uncertain because the canses of failure are undiseoverable or vartable. This is the case when depressing nervous influences are at work, and also when there is inerease of the original lesion in consequenee of reeent endocarditis or pericarditis.

The appearanee of the more advanced symptoms of dilatation, including dropsy and allmminuria, is very unfavorable, indicating, as it does, a much more serious rupture of compensation than it would in the adult. Per cont $u$, the prognosis becomes more favorable the longer compensation is maintained.

Chiddren seldom die direetly of cardiae disease, but indirectly of acute complieations. Sudden death from heart-disease, whilst it does ocent, is uneommon in the ehild.

Treatment.-Whilst it is not a substantive discase in the proper sense of the word, cardiac enlargement is the chief key to treatment in all organie affections of the heart. Speaking generally, compensatory enlargement is to be promoted and maintaned, failure to be prevented or removed, whatever their canse. Little can be done for valvulitis or for adherent pericardium; mueh may be done to favor the hypertrophy which is a natural
remedy of the dymamieal distmbance, or to recover the heart from the condition of debility and dilatation into which it may have fallen.

Simple: Hypertrophy, and Hypertmophy with Compeasatory Dilatation.-The question of the proper treatment of these conditions arises at two periods in the course of discase of the heart in children. First, after consalnescence from acute endomalitis or pericarditis we have to ask ousclves anxionsly, What measures will enconage the development of compensatory hypertrophy or dilatation? Secondly, when compensation has been established, and the child is free firm symptoms, we have to eonsider how the conservative enlargement is to be maintained.

The treatment that has to be followed at these two periods is practieally the same. It is partly of a positive kind,-i.e., it consists in actively carrying out certain rules of life and methots of thempensis, -and partly is negative,--i.e, it ineludes the faithfui avoidance of certain mfavorable circumstances.

1. The first end to be seenrel is a sufficient supply of halthy bloor in the coronary vessels. On this sulject it is m:accessary for as to enter into details : abumdane of pare blood is the product of perfect hygiene. Nevertheless we must confess that in young eardiae subjects this end is very diffienlt of attaimment, whether anong the poor, from obvious reasons, or among those in happier circumstances, where there is a constant temptation to coddle and over-feed the delicate child, particularly as he is likely to be thin. As it must never be forpotten that active excretion is as necessary for a healthy blood-state as alhundine of food, the bowels, urine, and skin must be faithfully watehed ly the mother, and oceasionally speeially stimulatel. Warm woollen clothis, is essential. Iron or iron and arsenie are indicated in these subjects.
2. It is all-important that the child should be suljected to wholesome nercous influenees. This part of the genemal treatment of cardiae disease practically resolves itself into a question of edneation, which will have to be carefully considered in cach instance, and is confesserlly difficult. The practitioner must insist on the perfeet recovery and maintenance of health, so far as these are possible, before he allows the child to return to school; and it mas not be until months after an attack of rhematic endocarditis that he ean safely do so. When lessons are resmmed, the parents or teachers must be on the ontlook for headaches, insomnia, sleep-talking, twithing, irritability, exeitability of manner, the display of precocionsness, or the symptoms of chorea; and they must act promptly if any of these arise.
3. Along with the subject of schooling that of masentar rest, exercise, play, and ammsements has to be settled by the medieal attendant. When the period of rest after cardiae inflammation is ended, he will have to say definitely whether ericket and foot-hall are to be allowed or not, and to speak mhesitatingly as to other games and athleties. This calls for the employment of great judgment. One obvious rule to follow is to forbid all matches, whilst more or less "stupid" games of cricket and tennis may be

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wholesome ac disense 11 have to ult. The of health, to school; ndocarditis or teachers twitching, ss, or the e arise. t, exereise,
t. When ave to say ot, and to hls for the forbid all is may be
permitted. Foot-hall and paper-chases are to be entirely forbidden: there is too moch musenlar strain and prolonged and increasing exeitement in these games for delicate chests. Trieyeling may also have to lw interdicted, unless the conntry be level and the boy's ambition moderate. Bathing must be interrupted for a time, whether in the seat, river, or swimmingbath. In this comnertion it may be mentioned that the sea-side as a whote is less suitable for catrdae subjeets than bracing inkand places, where they will have wholesome walking and be surromderl by aboudane of reviving, strengthening, and yet soothing influences, with nome of the exciting eflects of the coast. For the first few weeks or months atter complete recovery from acute heurt-disease, it is a good plan to cond the child to a quiet comentry place, there to spend an ont-dow life with his compamions,--always under faithful observation. When compensation is completely established, muscular exercise should be ordered, the amome and the kind depending upon the nature of the primary lesion. Girls may he treated murl like boys. Dancing will have to be forbidden them for a time, to be gradnally resumed in the gentlest form under perfectly non-exeiting circumstances.
4. In chidren who are the subjeets of chronie cardiae discase with compensation, it is of the first importance to prevent the incidence of acute disceses, and, if such do ocemr, to sustain the heart during the attack and the subsequent eonvaleseence. In scarlet fever and meakes the heart, pericardinm, and lungs must be watched with musual care, and immediate attention paid to symptoms indicative of acute dilatation, the timely use of purgatives and diaphoretics being indicated in santet fever with acute renal congestion.' Alcoholic stimulants, ether, ammonia, stryehnine, and the digitalis gromp of drugs will be calied for. Equally important is it to guard the child against primary bronchitis and pmemmonia.

But the intereurent disease which has to be specially prevented is thenmatism. The practitioner must not forget that this may be insidions, perhaps latent, in its manifestations, and, onee established, may ham the joints and heart for months; that, however slight its effects in the joints, it will quickly and serionsly undo compensation unless it be immediately combated. The measures best calenlated to prevent rhematismi are manly those already enmerated ander the heads of the blood and exercise. If articular pain and prexia make their apparane, our endeavor must be to cut short the rhemmatic attack by appropriate treatment. The greatest patience may be demanded of the practitioner in protracted cases of this kind. Repeated relapses of rhemmatism week aiter week may discourage him, and threaten to destroy the confidence of the parents. These difficulties are best overeome by being met half-way : he must show that he is not unp: pared for the irregular indefinite reappearance of the rhematism and its attendant cardiac, pericardiac, and possibly puhmonary complications. 'Treatment, of the strietest anti-rhemmatic kind, must not be shifty and faltering, but con-

[^257]sistent and contimous. Absolute rest of mind and body, the beat procurable nursing, rigidly simple fluid diet, and daily evacuation of the bowels, added to the employment of salicylates or other appropriate medieinal remedies, will be the surest means of carrying a chik safely through such an attack. In no class of cases does goorl treatment e arist more distinctly in management,-of the parents as well as of the child. When the pains and pyrexia have disappeared, nothing less thin the contimance of rest and low diet (so difhenlt to insist on in thase sulbjects) for several weeks will prevent a fresh relapse and insure satisfactory convalescence.

Interenrrent chorea is best prevented by faithinl attention to the points already tonched on under the heads of rheumatism, education, and the nervous system.

Dhatation from Failure.-When failure of compensation has taken phace, and the child is suffering from cardiac symptoms, treatment of another kind is called for.

1. Treatment of the Cause.-At this stage also, as in compensation, the first consideration in treatment is the avoidance of rontine. Unless the symptoms are urgent, we must not at once fly for help to ether, digitalis, ammonia, or alconol. Rational therapeusis begins with attention to the cause of the morbid state calling for remedy; and we have seen that cardiac failure is not a substantive disease, but an effect of many possible causes. Our first duty is to discover the origin of the break-down and remove it if possible. Here again, as in prognosis, we appreciate the importanee of having searehed out the canse of the secondary dilatation. Knowing this, not only may we be able to attack the morbid state directly, but our choice of remedial measures becomes more extensive and their application more easy. We are not confined to a few habitual "cardiae" drugs and methods, but can turn to aceonnt a range of hygienic and therapentic measures as extensive as the causes of failure which they are intended to overcome.
(1) In many instances of secondary dilatation of the heart in children, including most of those met with in hospital and dispensary practice, compensation may be restored by little more than feeding and rest alone. These are the cases in which poverty, starvation, and anemia have been traced as the sequence of events in the development of impaired general nutrition and consequent failure of the heart. This class of patients have to be temporarily resened from a life which is practically incompatible with perfeet compensation, and sent into the wards, where a few weeks of rest, warmth, and careful feeding, accompanied after some day with hrmatinics, will speedily dispel the cardiae symptoms. In other instances the same line of treatment must be pursued at the child's bome.
(2) By way of contrast it is well to mention here the proper treatment of the opposite elass of cases, in which misapplied eare and over-feeding have undone the healthy mutrition of the heart. A spare and simple diet and wholesome daily exercise must be insisted on. More partienlarly the food must be anti-rheumatic,-containing the minimum of sugar, cooked fats, istinctly 1e pains rest and eks will
se l rints and the
tion has reatment
ation, the nless the digitalis, on to the at cardiac le causes. remove it irtance of' wing this, our choice tion more methods, dasures as come. children, tice, come. These traced as rition and se tempoth perfect , warmeth, nies, will te line of
treatment ding have diet and the food ked fats,
and red meats. The bowels must be opened with active purgetives, such as jalap, scammony, calomel, or gray powder in combination with rhubarb and soda. When the worst symptoms have disappeared, regular e.sereise in the form of walking on the level must be commencetl.
(3) When musentar excetion is discovered to be the canse of the failure of compensation,-e.g., in boys at school,-treatment is to be conducted on the principles laid down under the head of exercise. The practitioner may at first have to order entire rest in bed ; or he may act more judicionsly by simply forbidding exertion and every kind of game that involves it. Ahove all, he will find that time is the chicf element of cure in these cases: the effects of over-exertion may require many months for their undoing.
(4) In speaking of the maintenance of eompensation we have already discussed the treatment of failure of the heart from acute intercurent disease. It is unnecessary to return to this subject.
2. Treatment of the Effects.-When the canse of dilatation from failure cannot be diseovered, or cannot be removed, we must proceed to treat the effects,-the dyspmoas, palpitation, and dropsy ; and the same principhe must guide us when the symptoms from which the child is suffering are too urgent or too advanced to justify the delay that often attends the treatment of the cause. Immediate relief of distress and danger by every means in our power is then our duty, as will as the most rational and suceessful system of treatment. The reader will find in the article on chronie valvulitis a full and praetical account of this part of the treatment of disease of the heart. In the present artiele it will suffice to indicate the general principles that must guide us when we attempt to restore compensation.
(1) Increase of the Cardiac Force.-In acute primary dilatation, as it occurs in fever, and in most instances of failure in cardiac enlargement, the first and easiest method of relisf is stimulation of the heart. The cardiac action may be increased in foree, and rendered more effective by altering the frequency and securing better rhythm. The most rapid and powerful cardiac stimulants are subentaneons injections of ether and of the one-pereent. solution of hydroehlorate of stryehnine. Combinations of equal parts of spirit of ether and sal volatile in water, frequently repeated, are most effective internal remedies in urgent eases, both cardiac relief and free dinresis often following. Alcohol in the form of spirits is invaluable, being not only powerful but also always available ; and there are few instances in which it is not to be given, combined with water or with liquid fool, such as eggs, milk, broths, and jellies. When the condition is less urgent, we usually prescribe a remedy belonging to the great group of cardio-vascular tonies,-digitalis, strophanthus, squill, senega, or convallaria, or, it may be, caffeine. While there can be no question that digitalis is indicated in all valvular affections where compensation has not been effected, ${ }^{1}$ it is equally true that there are many details with respeet to the relative valne, selection,

[^258]and employment of these remedies that demand faithful consideration in each case. These are discmssel in Dr. Samsom's article. Jigitalis mud its allies do not act simply on the heart by inereasing the systolie force. They aiso lengthen diastole (reduce the frequoney), baise the general arterial pressure directly, and after a time relax the renal vessels, thus inducing free diuresis and greatly relieving the cir dation. Stryehnine may be conbined with great advantage. As the condition improves, iron should be cautionsly added to the mixture.

Varions methods of reflex stimulatio, may be eombined with medieation when the symptoms are urgent, including sinapisms to the precordia and calves, ammonia to the nose, and the admission of fresh cold air to the surface by ventilation and the use of the fim.

It is essential at the same time that food of a kind that shall supply nervo-museular energy quickly and abundantly be perseveringly administered.
(2) Relief of Oeer-Distention aur Mechanical Congestion.-Along with increase of force, we must attempt to athord the heart relief from what may be described as the burden of arrears of work,-the aceumulation of undischarged blood within its chambers, the passive hyperemia of the viscera, the serous effusions and dropsy which are sapping nutrition. There are three principal ways of fulfilling this indication:
(a) Divect abstruction of blood. In urgent cases of failure of the right ventricle, as in pulmonary and mitral disease, there is no means of relief so speedy and sure as venesection. This is now very rarely practised on children ; and the same may be said of enpping, dry and wet. Leeching over the chest gives remarkable relief, however small may be the quantity of blood removed. (b) Paracentesis abdominis for cardiac dropsy is very suceessful in children. I'meturing of the legs or feet is best avoided in the young. These operations must always be practised with care and under strict antiseptic arrangements. (c) Drainage of the engorged visecra, by means of diureties, hydragogne purgatives, and expectorants, is a method of removing the incubus of circulatory arrears which can always be practised. The use of candio-vascular diureties has been already referred to. With these may be combined direet renal stimulants, such as spiritus retheris nitrosi and spiritus juniperi. Mereurial purgation will materially assist these drugs. Of hydragogne purgatives the best is compomed jalap powder. Squill is the typical expectorant in cardiae failure, in combination with other cardiae stimulants and carbonate of ammonium.
(3) Reduction of the Loul to be driven.-Rest in bed is the most obvions means of diminishing the work to be done by the heart when systole is not completed. The measures recommended in the last section have direcily or indirectly this effect,-redneing the volume of blool by hydragogue action upon the bowels or kidneys, and removing the obstacles to the circulation presented by ascites and edema. Direct arterial dilators have a much more rapid, if more transient, effect in the same direction, such as

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 (Collings from a preparation loy lre. Moft.)

nitrite of amyl, nitro-glycerin, uitrite of sodimm, and spiritus setheris nitrosi. 'These are severally used acoording to the urgeney of the case, and are specially valuable in aortic incompetence and failure in Bright's disease.
(4) Relicf of Disticoss.-In every instance we must try to alleviate pain, allay palpitation and anxiety, and therewith restore digestion and nutrition. This portion of the treatment of failing heart demands extensive general knowlenge of therapentical means, and its combination with that adapted to fulfil the primary indications severely tases the skill of the practitioner. The mensures to be used are described in the article on valvular disease, under "Sedatives."

## NEW GROWTHS AND PARASITES.

New growths of the heart in children belong to the emriosities $e^{s}$ medieal literature. Tomors involving the myonardium nre rare at all ages, and when they do oceur are almost confined to the periox of artult life. Of twenty-eight cases of malignant growths in the cardiac walls, collected by my friend Dr. Quain, in his hitherto mupublished Lumbeian Lactures on diseases of the walls of the heart, which he has kindly allowed me to eonsult, I find that only two oecured in children,--at the ages of three days and twelve years respectively.

The kinds of new growth that have been recorded include myoma, fibroma, lymphadenoma, lipoma, careinoma, and sarcoma. Miliary .nbercles and serofulons masses are more frequently met with when arefully searched for. Syphiloma of the hart is described in the artide on myocarditis.

Pathology.-There is little that calls for special remark in the structure, etiological relations, or nature of new growths in the infintile or puerile heart. Perhaps the most interesting of all in the present connection is the myoma, or museular-tissine tumor, iuasmuch as it appears to be a congenital disease. Myoma of the heart, as deseribed by Virehow and others, takes the form of multiple growths, some of them as large as a cherry or even a pigeon's egg, scattered thronghout the walls of the different chambers. They are recognized as firmer, paler masses, apparently embedded in the myoardium, but rally in complete continnity with its fibres, or making their appearance on both the endocardial and pericardial surfaces. Strncturally they consist of striated musenlar tissue, in very loose bundles, traversing large, irregular, hollow spaces, so that the whole texture of the growth is pecoliarly cavernons. The accompanying plate illustrates a remarkable case of mahignant lympho-sarcoma invaling the heart in a young sulject.

Echinococens is the only parasite recorded in the heart of the child, and the instances of its oceurrence are exceedingly few.

Symptoms, Diagnosis, Prognosis, and Treatment.-New growths and parasites involving the henrt do not produce sufficiently defined symptoms during life to justify a dingosis, nor, as a matter of fact, to excite a suspicion of their pessence. Cardiae phenomema supervening in the conse of lymphomatons, tuhereulons, or mulignant divene in a child wonld maturally suggest involvement of the myocardinm; but similar symptoms moht be even more reasomably referred to involvement of the mediastimal glands or the perisardinm. The proghosis is hopeless, and the treatment is palliative ouls.

# CHRONIC ENDOCARDITIS.-VALVULAR DISEASE. 

By Ald'llur ERNEST SANSOM, M.D., F.R.C.P.

## Chronic Valvular disease.

Deflnition.-An abomal condition of any portion of the valvular apparatus of the hart the result of previons discase.

Pathological Anatomy.-The most common morbid apparance in rases of valvular imperfection in children is a thickening of the mitral valve and the adjacent endowardiun ; the endonardiom of the left antide and ventricle is sometimes similarly affected ; exeeptionally a like thickening baplinates the aortic valves; the change, however, may mot be suffient to impair their efficiency. Like thickening of the endocardinm of the right dambers of the heart may oreur especially in fetal and carly infant life. The most frequent result of this change in the codocardimu and valvestructure is mitral insufficicncy, so that the valve fails to close the orifice perfectly during rentricular systole. The result next in point of frequency is at welding and thickening of the mitral enrtains in such a manner as to impose an obstacle between anticle and ventricle,-mitrol stenosis. Thn thickening is often considerable, and the substance may assme the appearance of cartilage ; exceptionally it may be hardened by infiltration with calcarcons salts.

Discase of the right chambers may induce tricospid incompotence, and henee regurgitation ; lut tricuspid stenosis in the periow of child-life has not been recorded; with comparative rarity the aortie valves are thickened and puckered so as to render them ineompetent, or, still more ravely, so as to produce cortic stenosis.

The disensed endocardium may he the seat of exerescences or vegetations. The most frequent situation of these is the auricular portion of the mitral curtains, but they are fomed also on the cudowardim of the auricle or the ventricle and on the tendinons cords. The aortic is next in point of fiergueney to the mitral the seat of vegetations, the tricuspid comes next, and lastly the pulmonic. In some instances all the cardiae valves are found to have vegetations attached to them. In some examples the attachment is very slight, so that the exereseences-which consist of fibrin-are easily removed; in others they cannot be rubled off,--they are warty outgrowths
from the endoarlimm itself. Ocrasiomally, althongh very rately in young children, the cudomadium is eroded from ulemative endocarditis.

Concurrent Affections.-()f these the most frequently dis of is perianditis. The pericardinn is often fomed adherent, and sometimes fibrous hands exteme betwen the museubar fibitlae. In cases where there is such adhesion the heart is otten found greatly enharged and its chambers hepertrophied, or dilated as well as hypertrophict. It is common also to find emomitant evideneres of plomisy. Of asseciations which are also probally preylisposing muses, malformations are chicfly to be mentioned. In (ase; of malformation of the hart mot only thickening of the valves but also vegetations are ferpuently observer.

Condition of the Muscular Tissue of the Heart.-'The chief varintion from the normal in regard to the maside of the henet, "sperially of the ventrides, is hy/netrophy.

If one compares the conditions with those observed in case of the adult, ome can seumedy tail to be struck with the fact that this hypertrophy is disproportionate. It is to be remembered, however, that in the child in a largely preponderating momber of ases periandial adhesion is a concorring sign ; it is most probable that such adhesion, implying the invasion of the musenker tissue with fibrons ingrowths and thus contributing with the valvalar imperfection in calling mon the heart for inceased effort to wercome its difliculties, is a conse of such disproportionate hypertophy. In some cases dilatation of the chambers, ventrieles or andeles, is manitest, and in a minority tatty degencration is found.

Etiology.-In a large majority of cases chronie valvalar disense in infants and children is the result of rhemmatic emdocarditis. It would appear that in thematism the endoxardimm is more valuerable in the child than in the alult. The writer has fomed that of the cases of acote and subaente rhematism treated at a children's hospital where patients were not admitted after twelle vears of age, valvular disease at the time of the patient's leaving the hospital was manfest in from fifty to sisty per cent. This may not be a higher proportion than obtane in the adult, bot it is shown that endenarlitis having all the essential chanaters of the rhematic may develop in children who present no articular signs of acute or subacute rhemmation, who may maifest slight or tamsiont pains, of whomateren prenent no sign of rhematism whatever. Rhematie endocerditis giving rise to chronie valvular disuse may arise and progress with no definite sigu to mark its onset and comres. Searlatiba and monsles are sometimes attenderd with or followed by endearditis which results in chronic valvular disemse: in these cases the patholugieal conditions are indistinguishable from those of the rhematic form. 'The mest frequent result of rhematir condecarditis is a thickening of the valve or a retaction of its emrains, which brings about its imperfect closure at the time of ventricular systole and permits regurgitation into the left anriede. It is evident, however, that in a minority of cases a like form of endexamitis may induce finsion of the mitral curtans
at their junction, and may canse mitmolemosis. Coneming the vegetations which form in many cases on the surface of the disensed endocardim, the evidence secms to point to the condusion that in the majority of cases no other canse is at work for their manifistation than that rhematio process which induces the inflammatory change and subsequent fibrons transformation of the membrane. In some instaneses there may be papillomatoms outgrowthes, in others merely adtusion of fibrin to little cups or depressions where the inlammatery process has therived the membane of its normal smoothess. In aises, howerer, of some forms of vegetation, there is grool reason to believe that a septic canse is in operation either conemrently with or subserpently to the rhematic; this is probable where there are exuberant vegretations, for it is distinctly proved that micro-organisms may intiltrate the endocurdimm and such vegetations, even thongh there may be no distinet and obsions losises of tissine. Therefore in the strict sense there may be a septie, even though there maty not be mulermene, condomeditis.

It is probable that ciolence to the valves may also be a tactor in the production of the endocarditis which results in chronic lesions in chidren. 'The writer is of opiaion that trammatie endoctreditis is more common than is generally supposed. In certain asies of choren there is no sigu of rhenmatism nor of prodivity thereto, but a distinct history of sudden fright (a section of the (ases of chorea which comprises neaty half the total mumer) : it appers very probable that endownditis when observed-a form of the disense chameterized by papiliomatons ongrowths fringing the margins of the mitat or aortie valves mar their lines of closme-is due to the sudden violence done to the delisate structure of the andocardinm, especially delicate in the young child, indued by the violent palpitation of the heart consequent upon the terror.

## MITRAL INADEQUACY.

Deflnition.-A pathologital comdition oi the mital orifice inducing mital requrgitation,-i.e., veflux in systole into the left anvicle.

Pathological Causes.-In the child the condition of imperfect chandre of the mital orifice at the time of ventricular syatele giving rise to menegitation of blowl into the left anvicle may be bromght about by (et) structumal alteration of the mitral valve or its attachments, (b) dilatation of the ventricle, so that the entains of the valve fail to coapt, (c) a change in the musele of the left ventride whereby it fails sumbiciently to approximate the segments of the valve during systole. This latter may be from inllammatory change (myocarditis) or from fatty degeneration of the masentar fibrillie.

Diagnosis.-It may be affirmed that a defined murmur hard at the time of the ventricular systole over the position of the apex of the heart where the left ventride strikes the wall of the chest, in some cases condeted towards the left axilla, and in some hemed below the mugle of the left sempuln, is indicative of mitral regrargitation. Au apparent exception \ol. 11.-52
is possible in the case of pericarditis when a mormur indistinguishable from the systolic murmur of mitral regurgitation may be heard, and yet the post-mortem examination may demonstrate the absence of valvular imperfections; but even in this case it is probable that from the myorarditis which accompanies the pericarditis the muscular power of the ventricle is impaired, and regurgitation into the auricle results from the imperfect approximation of the mitral curtains owing to the enfeeblement of the ventricle and the panillary muscles. In a large majority of instances a persistent systolic mumur at the cosex indicates structural alteration of the valve or its attachments; but there are notable exceptions. One has just been noted in the condition of myocarditis which aceompanies pericarditis and which may also accompany other felrile affections. Although long persistent, such murmurs, on the restoration of the strength of the ventricle, will disappear. In other cases the systolic murnur may be due to diatation of the ventricle withont any disease

Fig. 1.


Locallzation of systolle murmurs in cases of congenital cardiae anomaty in which there was no evidence of stenosis of the palmonary artery,-the murmurs being probably due to patency of the interventrlenlar septum or to tricuspid regurgltation. of the valves. In others, though with comparative rarity, it may be due to fatty degeneration of the ventricle. Fatty degeneration may be suspected when in addition to the signs to be noted there is a very marked anxmia.

A possible difficulty of diagnosis may oceur in instances of congenital disease or ${ }^{\circ}$ anomaly. In such cases systolic murmurs may be heard, but the maximum intensity of these will be found to be to the right of the position of the apex, and they may be indicative of perforate interventricular septum or of trienspid regurgitation the result of intra-uterine endocarditis. The accompranying diagram (Fig. 1) indicates the position of such murmurs in cases observed by the writer.
In these cases the existence of cyanosis or venous turgescence is an aid to the diagnosis, and the probability of the affection is greater the younger the infant. Such probability excluded, the differential diagnosis of the mitral regurgitation due to valvular disease from that due to the other causes mentioned may be difficult. The following rules may be useful:

1. A murmur of mitral regrergitation in a child manifesting any signs, however slight, of past or present rhemmatism indicates most probably an imperfection of the valve the result of endocarditis.
2. If such a murmur be left after an acute attack of periearditis, the diagnosis is donbtful ; there is a possibility, though not a probability, that it may pass away and that no organie change may result. In the care of an apex systolic murmur developing in definite relation with an acute
ishable mid yet lar imcarditis triele is aperfect he ven; a perof the has just icarditis gh long entricle, odilatadiscase wh with to fatty $y$ degenaddition s a very osis may lisease or murmurs intensity the right they may entricular ation the tis. The indicates cases ob-
is an aid younger is of the the other seful: my sigus, blably an
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pyrexia uncomplieated by rhemmatism, the probability of the murmur being transient is very great.

In the case of the manifestation of very markerl amemia in a child the subject of a mitral regurgitant murmur, fitty degeneration of the heartmuscle may be suspected.

Clinical History, Progress, and Symptomatology.-I. Chromic Mitral Inadequacy the Result of Rheumatic Endocarlitis.-In a considerable number of cases the rise and progress of the form of endocarditis which results in the production of imperfection of the mitr:3 valve and consequent mitral regurgitation may be traced in definite relation with rhenmatism. As a general rule, it may be said that of the children admitted into hospital for acite or subacute rhematism fifty to sixty per cent. are discharged with valvular disease, the most frequent form of which is mitral insufficiency. This, however, by no means represents the whole truth as to the influence of rhematism as a factor of the endocarlitis giving rise to the valvular imperfection, for it is abundantly proved that the cases discharged withont evidence of such imperfection are often fomed after the 'upse of months or perhaps years, during which perion no rhemmatic phetomena have been manifested, to present undoubted evidence of mitral regurgitation. The , rocess of change in the inflammatory products of rhemmatic endocarlitis-the gradual fibrous transformation, whence the thickening of the valves, cords, and colmms, and so the retraction of the valve-curtains-is therefore very slow, and its oceurrence is not necessarily marked by symptoms.

When we come, however, to consider the cases generally which present themselves of children manifesting mitral regurgitation, we find that there are many who have presented no evidence whatever of a rhemmatic antecedent. For instance, in a series of one hundred and eighteen cases of mitral regurgitation in chikdren, the writer has found an absence of any rhemmatic history in forty. In eight cases in this series there appeared to be a definite relation with scailatina as an antecedent, in six with measles, and in three with both searlatina and measles in sequence. The evidence of post-mortem examination shows that the changes in the valve-stroctures induced in the cases in relation with these exanthemata differ in no wise from those brought abont by the endocarditis which is in relation with rheumatism. In ten of these cases, where there was no evidence of rhemmatism, chorea wats manifested. A theory of the probable cansation of this form of endocarditis in the absence of rhemmatism has just been enunciated, and the consideration of the gronp will be deferred for the present.

In thirteen eases there was no evidence of any antecedent or probable canse of the valvular imperfection. It is important to note that the signs of rheumatism in the child existent during the rise and progress of valvular disease may be extremely slight. In some cases recent cruptions upon the skin constitute the only obvions sign of the rhemmatic condition. Of these erythence, especially the form with raised elges and circular or irregular out-
lines-erytheran circinatum or erytheme marginatum-should be particnlarly noted. More rarely purpura may be the only ohjective evidence, and occasionally vecent eczeme is the sign which induces the suspicion of the rhenmatic condition: In such cases endocarditis and even pericarditis may be

Fio. 2.


Annie W., aged ten years. Perlcarditis and endocarditis ocenrring wilh 10 urgent symptom whatever, diaphoresis being the only notable sign. Erythema marginatnm upon the arms. The outitne Indicates the area of dulness on percussion. After nine days to-and-fro friction became manifest at $a$. During the foliow. Ing seven days frietion disappeared, and systolic apical and systoile and diastolic basie murmurs became manifest. A second attack of pericarditis oecurred five months afterwards, attended with no eonstitutionai slgns whatever or local pain. Loud pericardinl friction. Dulness receded to inner area. Recovery with persistence only of systolic murmur at apex. observed to arise, to continne, and to leave permanent valvular imperfection without any notable symptoms whatever. (Fig. 2.)

In a section of cases a disorder of the nervous system is the only declaratory sign in a child who on examination of the heart shows mitral regurgitation. Chorea is the most common disorder in these cases, but in some hemiplegia, epilepss, or signs of cerebral embolism have been noted.

In another group of cases, when there has been no evidence whatever of rheumatism, disorder of respiration or of circulation has been the only indication of disease. Cough is the most common of such symptoms in the child : this is usually due to intercurrent catarrh, to broncho-pnenmonia, or to pleuritis in conjunction with these. In some, extreme wasting coineident with the respiratory difficulties may induce the fear of coincident tubereulosis; but the rule holds good that tubercle is rare when cardiac valvular disease is in existence. Therefore, when a murmur of mitral regurgitation is manifested in a wasting child who suffers much from cough, it is to be remembered that the diagnosis of tuberele should not be given without much consideration.

In another subdivision of the eases of mitral regurgitation the only notable sign has been disorder of nutrition. The child is said to have mauifested no sign of themmatism, but is eraciated and in many cases is very anemic. In such instances, even though it may be asserted by the parents that there has been no obvious dyspnea, the physical signs may show the existence of pericarditis and the development of endocarditis viith a persistent murmur of mitral regurgitation. Inasmuch as the post-mortem appearances in such cases are identical with those which are observed in the subjects of acute and subacute rheumatism, we must conclude that endocarditis, with sometimes pericarditis, may be the only expression of the rhenmatic condition in the child, that these affeetions can arise and progress without being evidenced by notable symptoms, and that so the permanent imperfection of the valve may have its origin in a previons rhematic endocarditis which has been untraced and munoticed.
nee, and he rhenmay be to leave without (Fig. 2.) er of the ory sign the heart ea is the ases, but signs of en there rheuma-- circulan of disof such ually due ho-pnention with coineident ay induce ; but the are when existence. ral reguring child gnosis of
the only we maniis is very e parents show the th a per-t-mortem red in the endocarthe rhenprogress ermanent hemmatic

In a considerable number of such cases of rheumatic endocarlitis in children, when the mitral valve has been rendered ineompetent-whether there has been decided evidence of rhemmatism or not-the lesion becomes compensated. A sufficient hypertrophy of the ventricles takes place to overeome the difficulties, and growth of the heart follows its normal course. Such are the cases frequently met with in adult life when a systolic momur is discovered at the apex and yet no discomfort is or has heen experieneed, the origin of the defect being in some cases traceable to an attack of rhenmatism, in others being quite undiseoverable.

In other cases in the child there are no such good results. The cardiac ehambers dilate, and, as the growth of the heart and that of the thorax oceur coineidently, the precordial region is bulged forwarl, the rhythmie action is disturbed and generally the cardiac pulsation accelerated, the child is sensible of precordial distress, wasting and anemia are prominent signs, and there are frequently-reemring attacks of broncho-pnemmonia.

Complicating the power of the ventricles to maintain compensation is the proclivity of the child to reemring attacks of pericarditis. There was elimical evidence of pericarditis in eighteen cases in hospital out of ninetynine of mitral regurgitation considered due to a rheumatie form of pericarditis. One in five and one-half, therefore, of all cases manifested pericarditis. But the evidence of po-t-mortem cases showed that pericarditis was manifest in three-fourths of the cases. In many the pericardium is greatly thickened, often universally adherent to the heart, and in such the muscle is often enormonsly hypertrophied, and the cavities dilated. The symptoms observed in childhood during the progress of non-compensated mitral inadequacy: are very varied. The age of the child has some influence in regard to these. As a general rule, the signs in infants and very young children are chiefly those referable to inanition,-emaciation, anamia, deformity of the thorax. There are in many cases frequently-reeuring attaeks of bronchitis or broncho-pnemmonia, cough being a prominent symptom. In children after the age of four years symptoms more directly indicating disorder of cireulation become manifest. Bleeding at the nose may be cited as one of these. Difficulty of breathing becomes a feature, and in some eases most distressing orthopnea. Precordial pain and distress are severe symptoms in some cases, and these may be associated with lumbar pain. Palpitation may be a distressing symptom. Dropsy is by no means uncommon, but it rarely follows the gradually ascenting course usnal in the adult. The odema is cither more general, or more variable in the site of its manifestation. In cases with cedema or aseites albuminuria is a frequent complication; this may be transient and due to venous congestion, but in the majority of cases it is dependent on the coexistence of inflammation of the kidneys and is a sign of dangerons import. In the later stages of the disease vomiting and diarrhea may be observed as most serious indications; hæmatemesis ocenrs in some cases.
II. Chronic Mitral Inadequacy the Result of Non-rheumatic Endocar-
ditis.-In a minority of the cases presenting a persistent systolic murmur at the apex the symptoms and course, as well as, probably, the pathologieal canses, differ from those just deseribed. For example, a child hitherto healthy, and presenting no history whatever of rhenmatism or of rheumatic proclivity, is the subject of a sudden terror. An attack by a dog, a revere whipping, a fire occurring in the honse, may be cited as instances actual cases. The desultory movements of chorea are soon after ved to commence, and when the whld is brought for treatment a systolie murmur at the apex is discovered. This is usually soft or musical, not harsh, coarse, and loud. After recovery from the chorea the murmur may persist, but the child regans its usual health and none of the signs of non-compensation oceur. Of course such constitute only a section of the cases of ehorea presenting evidence of mitral regurgitation ; in many there is distinct evidence of the previous existence of rheumatism in association with endocarditis; in others, thongh such evidence is wanting, the signs indicate the rise and progress of an endocarditis which is essentially rhenmatic, but in a minority the form of endocarditis observed is quite different from the rhemmatic. In the few fatal eases the valves are observed to manifest no general thickening, yet near the lines of contaet of the eurtains are little bead-like elevations. The heart-muscle presents no deviation from the normal ; there are none of the evidenees of compensation as seen in the rhemmatic variety. In some cases after long persistence the murmur observed has become inaudible. In this form of valvular change the writer is of opinion that the first canse is violence done to the endocardium of the edges of the curtains by the tumultuons action of the ventricle at the time of the fright. The resulting endocarlitis is characterized either by small papillomatous outgrowths from the endocardium, or by local abrasions thereof in which little caps of fibrin are deposited.

Prognosis.-If it were only a question of restoration of eompensation after a lesion inducing mitral regurgitation in the child, the prognosis would be seldom unfavorable. In a few cases, when the powers of mutrition are very low, the ventrieles dilate or the musele degenerates and the heart fails, but as a general rule, in childhood, compensation is readily established, and with due nutrition and care a fair standard of health is maintained. The difficulties in the way of a good prognosis in infancy and childhood are (1) the occurrence of a slowly progressive change in the valves, and (2) the liability of the child to repeated attacks of endocarditis or pericarditis, or of combined endocarditis and pericarditis.

Treatment.-1. Rest.-A question of the first importance in the treatment of mitral inadequacy in childhood is that of the means for inducing quietude and regularity of the heart's action. In many cases rest in the fullest degree possible is essential to the proper treatment ; but there are cases in which compensation is fairly established when the policy of rest can be unduly enforeed, to the weakening of the cardiac muscle from comparative disuse. In any case presenting evidence of progress of endocar-
ditis or any acute manifestation, rest in bed is alsolutely to be enjoined. Even this law, however, is not withont exception, for the writer has known cases of perimurditis and endocarditis in their acnte stages to occur in children with so little diseomfort to the subjects that it has been found necessary to allow the children to be dressed and to walk abont the ward. To have insisted on their being restrained in bed would have been to provoke paroxysms of grief or anger of greater danger than the course adopted. In general there is no difficulty in keeping the child in a position of physical rest, and this should be done until the physician is assured that the lesion is compensated, and then gradual exereise (never sudden) should be enjoinet. It is by no means necessary for a child with well-compensated mitral regurgitation to be debarred from all athletic amusements. It is advisable that the museles should be trained gradually by well-regulated exercises: prohibitions from healthful games often do more harm than good.
2. Warmth.-This, also, is of high importance in treatment. In cases of mitral regurgitation when there are any signs of progressing lesion, with precordial pain or discomfort, the application of warm linseed ponltices to the heart-region is attendel with great relief. When respiratory difficulties are manifest, the ponltices should be applied to the baek as well as front of the ehest: the jacket-poultice is a most useful therapentic measure. In some cases the poultice may be sprinkled with mustard, or with tincture of belladonna or of opium, or both. The digitalis poultice applied occasionally is often a measure of great benefit :

Take of Digitalis Jenves, dried, 2 ounces; Linseed-meal, 2 ounces; Water, 1 pint.
Boil the leares with the water for ten minutes, then add the linseed-meal gradually, stirring constantly; spread the muss on tow, nend smear a little olive oil on the surface of the poultice.

In the stage of returning compensation, massage of the chest, gently performed, is very valuable. Great care should ba taken that the child, when able to rm abont, is warmly elad with a woollen material next the skin. This should be uneolored, never dyed with the aniline colors so much in use.
3. Means to Promote General Nutrition.-These are important at all stages. When there are signs of acute distress, when appetite is nil and vomiting perhaps oceurs, supplementary alimentation should be practised. Peptonized cnemata are very useful, but the writer, as a rule, prefers a nutritive enema made very simply by shaking together in a bottle two ounces of warm milk with one ounce of cod-liver oil, or an egg with an ounce of hot milk and an ounce of cod-liver oil. Such nutritive enema may be administered three or four times a day. The manner of administration is very important, for this should be very gentle. The mode recommended is to procure a very soft rubber male catheter of the largest size and to adapt to its distal end a small glass funnel ; to place the chitd in
lithotomy position, with knees drawn up and buttocks mised, and then to introdnce the end of the catheter, duly oiled, into the rectum. Holding the fimmel at a iow level, pour in the mema as prepared (two to three omecs), and gradnally elevate the former so that the fluid cuterss the rectum by mere fluid-pressure ; then squecze out the contents of the catheter, by pressure with the fingers from above downward, and gently withdraw. Such mode of alimentation, practised fir a few days, often tides over a erisis until food can be taken by the stomach. In some cases it must be contimed for long periods.

It is impossible here to diseuss the dieteties of the child sutfering from mitral incompetence: in stages of compensation the diet need not differ from that which is suitable for a healthy child; in non-eompensation, and when intracardiae lesions are progressive, it shonld be the simple semi-fluid diet of the invalid child, especial caution being taken that the nervons mechanism of the heart be not disturbed by an over-distended stomath.

As regards medicinal means fior promoting motrition in valvular incompetence, eod-liver oil has a very high place; it improves the conditions of antemia, whilst seldom interfering adversely with the proeesses of digestion. It is best given finely divided as an emulsion, and in doses of from twenty minims (of the oil) to one drachm three times a day :

> Tuke of Cod-liver oil, 30 minims;
> Pure glycerin, 10 minims;
> Solution of lime, or
> Mueiluge of acnein, to 1 fluidrachm.

Iron, in the form of tincture of the perchloride (mi-mp), or syrup of the phosphate or hypophosphite (mx-3i), is very useful, and can be combined with the cod-liver oil in many cases with advantage. In certain cases arsenic (Fowler's solution, 吹ss-mp) is better than iron, notably in those attended with much nervons perturbation. Sometimes smal; doses of tincture of nux vomica or stryelmine may be added with advantage.
4. Medicines for the Treatment of the Rhermatic State.-In many cases of chronic valvular disease the administration of alkalies, especially the bicarbonates of sodinm and potassinm, seems to be attended with much advantage. Such treatment appars reasomble when, as often is the case, the urine is loaded with mates and contains excess of mic aeid. The value of the salicylates aud salicin may be open to more question in the chronic conditions of valvular disease, but nevertheless the writer thinks that these drugs are often of great value. It is not unfrequently a matter of difficulty, or of impossibility, to be assured in a case of valvular discase whether slow rheumatic changes are oceurring or not; but sometimes a case which does not respond to treatment directed to restore compensation distinetly improves under the administration of salicin or the salicylates. It is thought by some that the favorable influence of these agents is only measured by their power of allaying the painful manifestations of rheuma-
tism. This is by no mems the writer's opinion, and he eomsels, in a case of non-compensaterl valvular discase when from the non-response to the usual monsures it may be conjectured that rhemmatic changes are in progress, that the sodimm salieylate or salicin in malkaline mixture be given in doses of from three to ten grains with liguid extract of liguorice. In some cases where a septic toxmmia may be suspected, sondium sulphocarbolate in doses of from five to ten grains should be administered every three or four hours. In some of the cases which hegin to improve on the alkaline biearbonates, the addition of small doses of the iodide of solium or iodide of potassinm is often a distinet advantage. Iron may be combined with alkaline treatment in the form of mist. ferri comp., the sacelurated carhonate of iron, or tartrate of iron.
5. Curdice Tomics.-In the treatment of non-compensated mitral regnrgitation, rligitatis stands in the first phace for its importance: there appens to be a danger, however, that it may be used too indiscriminately. It is even possible that a pactitioner, recognizing in a given case a systolic murnur at the apex, may at once rush to the condusion that digitalis in some form must be administered. Such a course is much to be deprecated. It may be that compensation is fully established: if so, any agent that alters the rhythm of the heart is to be avoidel. It may be that the general methods for promoting nutrition which have been just now sketched may suffiee to restore a failing com, ansation: in such case, also, digitalis is not required. When, however, such means fail, or when there is a distinet call for an agent which shall promote a more perfect systole, then digitalis is of the first therapentic importance. Especially is it attended with good results in cases where dyspnoa is a marked feature. The drug is usually given in the form of the tincture, in doses of from one to five minims, or the infusion, in doses of from ten minims to one drachm; or the leaves, in powder, in doses of from one-fourth to one-half grain, may be substituted ; sometimes one preparation is more efficient than another. Exceptionally digitalin, in doses of from one-hundredth to one-fiftieth of a grain, may be administered hypodermically, and, when digitalis as ordinarily administered may be inert, there may be observed a decided slowing of the pulse almost immediately induced. In some eases, however, digitalis is not well tolemated; in children this intolemance is usually shown by the occurrence of vomiting, and it is a grod rule always to omit the drug when vomiting is one of the symptoms.

In such cases caffeine or convallaria may be substituted for digitalis. Caffeine may be given in the form of the eitrate, in doses of from one to three grains, dissolved in water or in the ordinary saline mixture, or pure, in which case it is best that it be combined with benzoate of sorlium, the latter rendering it freely solnble. The best preparation of convallaria majalis is the liquid extract, and the dose should be from four to fifteen minims. In either case it is better that the administration should be interrupted for a day or two after contimous administration for a week; for all
these cardiae tonies, though preliminarily inerensing the remal secection, after prolonged action may diminish it. When onee, howerer, it is fomend that digitalis is well borne, it may be contimed, especially in comjonetion with iron, for bong periods.
6. Treatment of Dropsy.-In some cuses of mitual regrougitation redemn is transicut. It is not masmal for parents to say of the child that "he has the dropsey every week or two," and the expression is hased upon truth. An codema is ohserved about the face, the mokles, and sometimes the wrists, which disappears atter a time. In such cases the treatment by the means hitherto mentioned may so far restore compensation that the symptom does not recur. In other cases dropsy may be a much more formidable sign, and, althongh in itself only an expression of the morbid conditions of the circulation, may call for special measures of treatment. There may be general anasarea, ascites may be pronomecel, and effinsion may with rapidity take place into the plenal cavities. In a considerable proportion of these cases renal discase coexists with the cardiae imperfection. The physician should be carefinl in all cases to examine the wine. This is often a matter of difficulty, for those who have the care of the child often fail to preserve any sample of it for inspection. In such case the physician should insist on examining any linen that may be stained with the mrine, and should take the stained portions for examination for blood by the mieroscope, the spectroscope, or the gruaiacm test.

The special treatment of cardiae dropsy in the child may be (1) medicinal, (2) operative. It should be an axiom that medicinal should precede operative treatment, for the disappearance of the dropsy may be rapidly brought about, and this nsually oceurs through dimesis. The sweat-glands shonld be made active by measures directed to the skin. Hot-air- or vapor-baths may be administered. In cases where these are not readily available, the surface of the skin should be well sponged over with hot water made alkaline with sodimm carbonate (common washing soda), and then the child wapped in a hot blanket. An alkaline bath daily has been in some eases of very great advantage. The administration of jaborandi or pilocarpine is not to be recommended.

In addition to such diaphoretic means, purgatives are essential. Among such the compound jalap powder, in doses of from five to fifteen grains, holds the first place; or the resin of jalap, in doses of from one-half grain to a grain and a half once in the twenty-four hours, may be substituted. Elaterium in doses of one-twelfth of a grain has acted promptly and favorably in some cases. In addition to these means, a diuretic mixture thus composed may be administered every four hours:

[^259]The remeval of all traces of dropse in the child is sometimes singularly mpid. When the memes fint, it is usmally beemse the remal secretion fails to be stimulated ; then the question of oprative interference-i.e., of puncture of the edematoms parts or tapping the seroms covities-has to be considereal. As a rule, the plan of pmeturing the lower extremities, so valuable in the adolt, shonld be avoided in the ehild. There is in the later so much tendency to move and elate the lower limbs that irvitation of the points of puncture is realily bronght about, with the result of iacreasing the fretfingess and discomfort. If there be a question between paracentesis and aspiration of the abxlomen for coexisting ascites and pumeturing the limhs for cedema; the former operation shond be preferred. A case may be eited of a hoy of seven, who, the ordinary means having failed, and the mine continuing to be very semnty, after the removal of sisty onness of aseitie fluid by paracentesis voided forty-fonr onnees of urine in the succeeding twenty-four homs, and madly became convaleseent.
7. Sedatices.-The value of sedatives in the tremment of many rases of non-compensated mital regnegitation in children is ineontestable. It should be a findamental axiom to nse first the least dangerous vapon : so, in the case of a child suffering from palpitation, pain, and pmerordial distress, the bromide of potassimn or of sodium, in doses of from two to ten grains every four hours, may be tried. In many cases relief is afforded and tendeney to sleep induced, and then the intervals between the doses may be lengthenerl.

In some cases the distress is too great to be thans influeneced, and there is very insufficient sleep at night. Then chlomal hydate in doses of from two to four grains may be added to the bromide, or a single dose of from five to ten grains may be administered nightly. In some cases this, too, is inefficient, and recourse must be had to opinm. In very yomg children it is best to give this in the form of componal tincture of 'amphor. From three to ten minims may be given, according to the severity of the suffering, every three or four hous, and after commencing relief the intervals between the doses may be inerased; or Dover's powder in doses of from two to four grains may be given. After six years of age the tineture of opium may be used with less risk of the depressing and sometimes suddenly narcotizing effects which opium in very young children occasionally produces, and in the subject of severe precordial pain may be contimed for long periods with advantage; the doses may be from two to five minims. When opium in any form is administered, the excreta shonld be watehed, and, if there be constipation or alsence of bile in the stools, gray powder or small doses of calomel should be administered at intervals.

## MITRAL STENOSIS.

Definition.-A pathological condition of the left auriculo-ventricular orifice causing an obstruction to the normal passage of blood from auricle to ventricle.

Pathological Causes.-When in the carliest or slightest degree, the obstruction may be constituted by a ring or fringe of vegetations around the mital orifice on the ambicular aspert: in such cases the cavities and monsele of the heart are not necessurily uffected. When in a more marked dagree, the cortains of' the mitat valve are in part united, their substane thickencel, and usmally such thickening involves also the cords and flesky columns: thus in many ases the valve is converted into a membranoms funnel, which presents its circular opening when viewed from the auricular aspert. This-the "finnel mitral". -is the usnal form. Very rarely in children the aperture is seen to to like a straight slit or a erescent,- the socalid "button-hole mitral." In both conditions the wedlfng and thickening may be extreme, so that the tis-ne may presont the apporance and even the characters of cartilage. In the case of the cireular opening this may be so reduced as searecty to admit a goose-quill, and in the button-hole form the slit may be traversed with dilliculty by the smallest silver coin. The left auricle is usually dilated and hypertrophied. Its wall may be nearly as thick as that of the normal right ventricle. In many cases dilatation preponderates over hypertrophy. The left ventricle is generally not larger thum the normal, it may be smaller: the exceptions to this rule are when regurgitation preponderates over stenosis. In all cuses the right chambers are engorged and dilated. It is noteworthy that in some instances the aorta is smaller than the nomal. Pericarditis hat been fom to coexist in more than one-third of the fatal cases.

Diagnosis.- The outline of the heart as obtained by percussion may show a disproportionate enlargement of the right chambers, the dulness over the left being not abnormal. This sign, however, is by no means constant, for a past or present pericarditis may canse a general enlargement of the heart's area.

It is important to note if the apex is felt in the normal position whilst the right ventricle is found to beat forcibly below and to the right of the ensiform cartilage. In mitral stenosis the apex is not displaced, whilst in regurgitation it is to the left of the normal.

A sign of high importance is thrill. This is to be felt by the fingers or hand lightly applied over the apex : the exact situation is usually somewhat to the right of the apex-beat. When timed by other fingers placed over the apex-beat or the carotid pulse, the vibratory tremor is observed to cease suddenly with the apex-beat or pulse. It is presystolic. Such thrill was noted in seventeen out of thirty-five cases.

The most constant sign of all is the peculiar murmur, whose characteristic is that it abruptly ceases at the moment that the apex strikes the wall of the chest or the pulse is felt in the carotid. This murmur in the chid is generally harsh; in some it is rattling, in others rolling, in character; in some cases it commences almost immediately after the second sound, occupying the whole of the long pause, and ending with a maximum of londness when the apex strikes the chest. In these eases, of course, the murmur
e , the ronud 8 and arkel stance fleshy ranous ricular cely in the so-hickend even may be e form The nearly latation t larger re when haunbers he aortu in more ion may dulness aus conment of
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e fingers ly somes placed eerved to ch thrill
haracterthe wall the child neter ; in occupyloudness murmur
occupies both the diantolic and presyssolie periods. In other instances the murmur is moch shorter and is lienoll just lefore the first somed. In such case it is strictly presystolic or auriculo-systolic. In a large majority a systolic murmur of mitral regrargitation is lomed in the same subjects, but in eight out of thirty-five of the writer's cases the murmur indicating stemosis alone was heard. The best proctimal monde of differentiating these mumurs is to ask the simple question, Does this brit stop suddenly or not? A systolic murmur never stops suddenly, it fades off gradually ; a presystolic almost invariably stops suddenly and, ats it were, foreibly: scagrely ever do the two murmurs so rum into ench other as to be indistinguishable. It may so seem to the superficial observer, but on ansentuting different points in the neighborhood of the apex a spot will be fomad where the presystolic comes to its sudden termination, whilst at other spots-usmally bedow and to the left of these-the systolic alone is heard.

DIAGRAM OF AUSCULTATORY SIGNS OF MITRAL STENOSIS IN THE CHILD.


Another sign of great importance is the suddenness of the first sound, which resembles the tap made by a hammer. When in a case presenting a systolic murmur such sudden tap is observed, mitral stenosis may be susspected. Another auseultatory sign of importance as aiding the diagnosis of mitral stenosis is a sound resembling a reduplication of the second sond. This is, however, rarely heard at the base, where the sceond sounds are
 of the somed is prokalse: a sudden temsion of the mitrai following the


There may be thrill without momme, and mumber withom thrill, mad hoth theser signs may ewimede. It is ly a combination of the signs whind


 fo-day and gome fo-morrow: when the is vither thrill or momer or when both erew deridedly peststolie in rhython, the diagnosis of mitral stomesis is assumyt.

In a minority of emsis tho amionlar impulse may he demonstratial on the wall of the chest. A prisstion is sem in the swoud a! prothps thiat left interspace whid prosedes the impulas at the apex. These mosementes are
 wor the perints of pulsulion. 'They deale demonstrate the pressatolio pulsation of sum hepertrophiod haft muriche Gond ohsorvers have denied the existrous of this sign, and it must be allowed that it exists in omly a small propertion of exnses ; but in four out of thinty-five it was were markerl, and was demonst matal to most competont and arifieal witnesises.

Etiology. - It is thomght ley some that mitral stomosis is in aremsiomal
 septum whid exists hetweon antiche and ventrich has probably given rise

 view. In the first plane mitral stmosis is very maly met with in conjumetion with developmental amomaly. It is not ohsersert in rases of congenie al examsis. It is impoboble that it shath twe the result of ambe
 ther right dambers of the heate, and yed in the fital rases of mitual stemesis


 pationt in thity-tive case mended by the writer was five seas of age, and

 sidemed a congemital atlistion.

On the other hand, theme is a distine and mombend mation herweon it and rhematism. In this mation mital stomosis resembles mitmal rom gurgitation. When we come to inquire as to the degreve of intensity of the rhembatism which is the ambendent of the two affections, we find that them are striking diflomeos. 'Thus, in whildron who had manifested anente or subbente rhematism, tho propertion of rases of miflat mgengitation fo those of mitral stemesis was fit to $6(10.6$ to 1$)$ : in those with no rhemmatio


23 to $1(5, i \neq 1)$ : in those in whom there was widenes only of rhemmand pains, 8 to $2\left(\begin{array}{ll}4 & 1 \\ 1\end{array}\right)$; and in thas manifesting mo histore of Homattism




 senom, therefors, that the comed comblusion is that mitabl stmosis is inti-
 tham with its violent :mel explosise variaties.

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Clinion History and Progress.-It is mily in a limitarl mminer of abses hat the mode of gemesis of the emodition of mitral stemosis am be
 following comelnsions:

1. That a systotic murmur at the :"אex may in comse of time be fomed
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 anote rhmmatism, that the sommds had guin alterat, a hond systolic mumbur
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 betoken the adsent of mitme stemsis in thase eases which nerme insidionsly
withont rheumatie accompaniment, but there is a very strong probability of the advent of mitral stenosis if in any case a seeming reduplication of the second sound or-as ocemrs very rarely-of the first somnd is observed.

As regards the symptoms noted in cases of mitral stenosis, it may be said that in about half the number (twenty in thirty-eight) they closely resemble those so frequently observel in mitral regurgitation,-viz., difficulties of respiration, congh, and, in advanced stages, dropsy and the typicel cardiae distress.

In the remaining moiety the most noteworthy symptoms are tho : which indicate lesions of the nervous system, and can in a large number of instances be traced to embolism of a branch of some cerebral artery. For instance, a boy of seven, pale, emaciated, and with projecting precordium, suddenly manifested right hemiplegia with aphasia. At the autopsy "button-l sle" mitral constriction was demonstrated, and the left anterior and middle cerebral arterics were found to be plugged with particles of fibrin, evidently derived from a coagulum attached to the margin of the mit-al orifice. In one of the writer's cases a girl of ten became suddenly paralyzed in the right arm: she recovered completely from this affection, and seven months afterwards died after manifesting cardiac distress with dropsy. Stenosis of the mitral orifice was found, with great hypertrophy of the heart. In another instance a boy aged three and one-half was suddenly seized with epilepsy, unconsciousness lasting twenty minutes. Nine months afterwards chorea was manifested : recovery took place, but after a second period of nine months arsther attack of chorea was manifested. Now on his coming under observation a well-marked presystolic murmur was observed. In a little girl under observation at the hospital, very emaciated, suffering much from dyspnoa and manifesting marked systolic and presystolic murmurs, sudden unconseionsness occurred, and death soon followed. In a boy of five manifesting well-marked presystolie murmmr and thrill, a "fit" had oceurred eighteen months previously, with such profound unconsciousuess that the child was thought to be dead : nine months afterwards chorea developel. In a girl of five with mitral stenosis, there were repeated and well-marked attacks of epilepsy. In thirty-eight cases of mitral stenosis in children recorded by the writer, there were nine cases of ehorea : of these, two were right and two left hemi-chorea. It is noteworthy that, with the exeeption of chorea, not one of these severe lesions of the nervons system oceurred in the subjects of mitral insufficiency.

Prognosis.-As in mitral insufficieney, the danger in mitral stenosis in children is not measured by the degree of difficulty in obtaining a restoration of compensation. The chief peril to life is that of pericardial or renewed endocardial complication. The liability to pericarditis in ehildren who are the subjects of mitral insufficiency and of mitral stenosis respectively seems to be abont equal,-in the writer's cases 1 in 5.5 in the one, and 1 in 5.4 in the other. It is this proneness to renewed rheumatic inflammation of the pericardium and endocardium that largely contributes ; observed. it may be rey closcly -viz., diffithe typical nber of intery. For ræcordium, he autopsy eft anterior articles of rgin of the e suddenly is affection, istress with ypertrophy If was sudutes. Nine e, but after manifested. nurmur was y emaciated, ic and preon followed. and thrill, a and uneon; afterwards re were rees of mitral ; of chorea : vorthy that, the nervons

1 stenosis in or a restorardial or rein children osis resjeein the one, rheumatic contributes
to the fatality of the affection in early life. A special canse of danger as well as an element of uncertainty in the prognosis of mitral stenosis lies in the liability to embolism. It is probable that in the period of child life mitral stenosis is more dangerous to life than mitral regurgitation, but in a considerable number of cases compensation becomes satisfactorily restored, and, no further development of disease oecurring, the subjects attain maturity without any notable symptoms of discomfort.

Treatment.-In the great majority of cases the treatment should be conducted according to the rules already laid down for the management of mitrai insufficiency. It may be a question whether, when it is proved to be necessary to administer a cardiae tonic for protracted periods, digitalis should be the agent chosen. The writer has found that in some cases of mitral stenosis the administration of convallaria is attended with better results than the treatment by digitalis. It wonld appear that in the condition of obstruction between auricle and ventricle there is a persistent cause for disturbance of the cardiac rhythm, and that in certain cases digitalis, though inereasing the muscular force of the ventricles, tends still further to disturb the rhythm, whilst convallaria, though efficiently aidiug the ventricles, does not tend to superinduce irregularity. Striking instances have been seen of the value of eonvallaria in the treatment of failing eompensation in cases of mitral stenosis, but it is only right to say that these are more marked in the adult than in the child.

When embolism threatens, it is probable that much good may be done by the administration of ammonia, as suggested by Dr. B. W. Richardson. The diffieulty is the detection of such threatenings. If in any case of mitral stenosis under observation a sudden rise of body-temperature ocemr, not to be explained by the usual causes of fever, embolism may be suspeeted. In such case ammonia may be administered; and the best mode is the liquer ammonir, in doses of from one to five minims, with liquid extract of liquorice well diluted (as practicable) with water, and repeated at frequent intervals,-every hwar or every two hours. The olject of the administration of ammonia is to render the blood more fluid and less disposed to the formation of coagula. And, when the symptoms have indieated the occurrence of embolism of a eerebral artery, such administration may not be futile, for, if there be no solution of the clot, the block may possibly be less dense if the blood be rendered less coagulable.

## TRICUSPID INADEQUACY.

Defmition.-A pathological condition of the right auriculo-ventricular orifice inducing reflux during ventricular systole into the right auricle.

Pathological Causes.-In the child tricuspid regurgitation may be brought abont by endocarditis affecting the tricuspid valve, or by a dilatation of the right ventricie preventing due apposition of the valve-segments : such dilatation sinduced by discase at the mitral orifice. The post-mortem appearanees in eases of trienspid regurgitation are-

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(1) Thickening of the valve-structure: this may be seen in the absence of any evidence of inflammation in eases of congenital malformation when there is undue tension in the right chambers, or it may be associated with definite signs of endocardial inflammation.
(2) Vegetaticas having like characters with those observed in the endocardium of the left chambers: such vegetations were found in six cases out of thirty-two autopsies in all forms of valvilar disease in children. It has been contended by Dr. Byrom Bramwell that endocarditis affecting the tricuspid is more common than has been generally supposed, and that all traces of such inflammation may pass away: the writer is disposed to agree with this view. Certainly trieuspid valve-lesion is not uneomm 11 in children : it was observed in one-fourth of the eases which were examined post mortem. Tricuspid endocarditis especially oceurs in intra-uterine life, and is relatively more frequent in very young children.
(3) Dilatation of the right ventriele, rendering the auriculo-ventricular orifice abnormally large and incapable of due closure by the tricuspid valve. This is always the result of overstrain of the right ventricle, either from mitral regurgitation, the regurgitant stream from the left ventricle opposing the force of the right in driving blood into the pulmonic circuit, or from mitral stenosis, when a perpetual obstacle exists at the left auriculo-ventricular aperture to the current from the right ventricle through the left auriele to the left ventricle. Under either of these conditions the musele of the right ventricle is subjected to abnormal strain, and its cavity tends to become dilated.

Diagnosis.-Trieuspid regurgitation may be detected in the feetal heart. A case las been recorded by Professor Peter, of Paris. In the case of a healthy girl, aged seventeen, arrived at the normal term of pregnancy, anscultation a little to the left of the linea alba and four finger-breadths below the umbilieus demonstrated, instead of the regular tic-tac of the feetal heart, a loud, rongh murmur followed by a short sudden somed like the second sound of the heart. This was considered to indieate a valsular affection of the foeial heart. The infunt was still-born, and the autopsy disclosed endocarditis of the tricuspid, with abundant vegetations and thiekening, with retraction of the chorde tendinee so that the valve was drawn towards the wall of the ventriele and rendered ineompetent to close its orifice. The valyes on the left side of the heart were healthy, and there was no congenital malformation.

It may be said, in general terms, that a systolic murmur heard over the apex of the heart in a cery young infant is more likely to be due to trienspid than to mitral regurgitation, though these diseases may coexist. In children of a later age the diagnosis of tricuspid from mitral regurgitation from the site of the murmur may be very diffieult, for the comparative loudness of the mitral may drown the sound of the trieuspid murmur. It is only in children nearing the age of twelve that one can with any precision differentiate a systolic murmur with maximum at the normal apex (mitral)
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It has g the triall traces gree with nildren : it t mortem. d is relaventricular spid valve. ither from e opposing it, or from riculo-vengh the left the muscle ity tends to
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rd over the due to tri-. oexist. In gurgitation rative loudnur. It is y precision ex (mitral)
from a systolie murmur over the base of the ensiform cartilage (tricuspid). Trienspid rerurgitation, however, in the child is not always shown by a systolic murmur in the tricuspid ara. Other signs must be sought. Of these the chiof are a firm and foreible contraction of the right ventricle felt in the epigastrimen and an inerease of dulness on perenssion over the right chambers. This dulness may extend a finger-breadth to the right of the right border of the stermm. A concomitant sign of great importance is turgesence of the veins of the neck: this is especially seen when the ehild coughs. Distinct venous pulsation in the jugular is not so evident as in the adult, and, though great enlargement of the liver is a motable and important sign, the writer has not seen an instance of well-marked pulsation of the liver in childhood.

Clinical History and Progress.-In a young infant it is safe to conclude that tricuspid insufficiency is due to endocarditis affecting the valve and its attichments. In later childhood it may be a question whether such insufficiency is due to existing endocardit:s or to a dilatation of the trimenspid orifice secondary to disease in the left chambers of the heart. It is, of comrse, well known that, in the child as in the adult, disease at the left amrenlo-ventricular aperture brings abont increased tousion in the right ventricle, and that as a consequence of such heightened tension the right ventricle tends to become hypertrophied, and, if its museular power be not adequately sustained, to be dilated. Furthermore, the inadequate propulsion through the arteries tends to mone engorgement of the venons channels and of the right auricle. It may be, therefore, that tricuspid inadequacy is not the result of dismase in the valve-structures, but of changes in the capacity of the ventricle. The question, however, whether or mot trienspid endocarditis is present in the ehild when insufficieney is manifest, is very diffieult. It is most probable that the older views, which regarded such passive dilatation as the rule rather than the exception, were erroncons, and that when we meet with sigus of tricuspid insufficiency in childhoor? there is usually a wave of endocarlitis with the development of vegetations on the trienspid as well as on the mitual valves.

Treatment.-It can hardly be doubted that the advent of trienspid regurgitation imposes new difficulties in the treatment of a case of valvular disease: the dyspmea is grencrally accentuated; there is often increased precordial distress ; drojsy tends to increase; congh is frequently more marked, and in the paroxysms of conghing the veins of the neek are observed to be turgid.

In tricuspid regurgitation, from whatever cause arising, whether from acute endocarditis or from consentive dilatation, the first desideratum is rest: so in time the wave of cudocarditis may disappear. It is a matter of experience that in trieuspid regurgitation the usnal cardiac tonies-digitalis, etc.-fail to manifest good results; the reason is clear, for any increased power of the ventricles canses the right ventricle to foree more blood back into the venons channels. It is in such cases that abstraction
of bood comes to the aid of the heart-tomie as a mseful thempentie measure. Aspiation of blood from the right ventride, the right muricle, or the ex-
 moasure, though moch am be said theoretially in its fivor. Bherling from the arm hats retainly given gookl ments, but, having regard to the susceptibilities of the little patients and of those who attend upon them, the most feasible method is leching. Onc, two, or there lecehes may loe applied over the precomlimm every day or every other day, and in may cases the improvement is most decided, so that the treatment is not opposimb, but ather weleomed. The tension in the venons channels being relieverd, the eardiare tonies previonsly powerless begin to do their grow work.

Wibh the exception of the attempt to relieve the tension in the right dambers of the heart, the treatmont of the subject of tricuspid regurgitation shonld be combueted on lines similar to those detailal in regard to a case of mitral regrogitation. Some cases do well on the syrup of the iorlide of iron (吹-mxax). In others arsenie in combination with alkalies is of distinct value.

## AORTIC VALVULAR DISEASE.

Deflnition.-A morbid condition of :mye of the valve-segments of the aorta, oreasioning either olstruction to the enrrent during systole or reflax into the rentricle during diastole.

Pathological Causes.-In thirty-two antopsines of casis of valvular disense in children, lesions of the aortie valves were found in thiteren. Vegetations were seen upon the segments in nine instances; in one there was also destruction of tisume,-i.e, ulemation. In four rases the segments were thickened, and in one only: of these there was decided incompeteney. In childhood, therefore, the thickening and retraction of the cusps so often seoll at later ages are comparatively rare, whilst the recent changes of codomaditis are frequent, aldongh not so common as the mitral lesions.

Diagnosis.-This is chiefly mate by the discovery of a systolic murmur with maximm ahont the third right costo-sternal articulation, sometimes carried in the direction of the arteries, by a diastolic mumme in the same situation or at any spot between hase and apex, sometimes obvionsly eonducted in the course of the regurgitant emrent during diastole; or of two murmurs associated having the above chamacters. In thirty-five cases in which the diagnosis of aortic discase was made, a systolic murmur was found in twelve, a diastolie in twelve, and combined mormors in eight. Of concurrent signs a strong pulsation or heaving of the left ventricle is to be noticed with the usual signs of hypertrophy; pulsation at the commencement of the aorta has been observerl, and pulsation of the arteries of the neek is a noteworthy sign. The suddenly-collapsing pulse at the radialthe Corrigan's pulse-is not met with proportionally so frequently as in the adult, but in some eases it is very marked. It is to be remembered that the murmur indicating aortic disease may be very slightly pronounced. In

## mesture.

 the exampentic Blecting rid to the on them, $s$ may be in many oppuserd, relieved, k. the right id regurin regard syrup of nation with ents of the te or reflux of valvular in thiteten. in one there he segments ompertney. sps so often changes of lesions. stolic muration, somerinur in the ss obviously stole ; or of ty-five cates murmur was rs in eight. entricle is to - commenceteries of the the radialtly as in the mbered that ounced. Inone case the serond somm was noted to be very ill marked at the base, Hongh there was no murmir' ; the mitopy demonstrated vegetati. 's on the aortie values : again, where the serome somad was only moted to be promlougen, the antice segments were not only covered with verectations but had alse suffered distinct loss of tissue. The coexistemee with signs of mitral valvolar disease is amost invariable. The differential diagmesis is made by the observation of the two areas of andibility of the mammes.

Clinical History and Progress.-In the great majority of cases of antic valvalar discase in chideren there is a distind assoriation with thenmatism, adente or subacente. In a series of thirty-five rases there were but nine exeeptions to this rule. The exceptions were fion cases of chorat one of scarlatima, one of mastes, and there of doubthal histories.

The proportion of mitral eases to antie was fomen to be about fome to one. In one hondred and sixty-eight cases of valvolar discase in children muder the age of twelve, taken from the Lombon Hospital recoords, thittylive were artic: in the writer's cases there were in the subjects of ande or subacute rhematism forty-nine mitral to twedse aortic. It might secm that the intensity of the rhematic process had something to do with the production of the aortic lesion, fiom the fact that, though the proportion of mitral to aortic lesions when there were decided articular signs was four to one, in the cases which manifested only pain without swelling of joints the proportion wats only nine to one.

On the other hand, it is proved that the aortic lesion can arise and develop with no notable signs or semptoms whatever. In a boy aged deven and a half, two months atter rhematic fever pericarditis with endocarditis progressed without any obvious imparment of health, the lad going to school all the time; a basie systolic and diastolic murmur became manifest. In amother boy, manifesting signs of subacute rhemmatism with systelic and diastolic mumon's at hase and systolic mummer at apex, with great cardiac hypertrophy, visible pulsation in third right interspace, and marked Corrigan's pulse, there were no evidences of dyspmeat, no sigus of distress or discomfort, the loy expressing himself as "all right."

Clinical observation abmodantly proves that the mommes indicating aortic lesions, whether obstructive or regurgitant, in children may in some cases pass away leaving no trace. Very distinct and masical murmurs may thus disappar, and that without any evidence of embolic phuging. It is quite possible that vegetations may thus be gradually removed from the valves, leaving the latter in conditions indistinguishable from the normal ; or the segments may remain thickened, as shown by the postmortem evidence, without impaiment of their coaptation. There can be no doubt, however, that in some cases a serious insufficiency of the valve remains. In these there is often a very great hypertrophy of the left ventricle, which during the period of child-life may maintain compensation.

Sudden death, such as occurs not infrequently in case of the like lesion in the adult, is rare or unexampled in children. The great danger in child-
hoord is not the failure to maintain compensation of the valvolar lesion, but the reenrence of ante inflamation in the valves and anong the musenlar fibrillse (myocarditis).

Prognosis.-Suposing an artic murmor to have developed in elose relation with acnte or subacme rhematism, the prognosis most be grave, beranse it indicates a widely-spread embomrlitis. Supposing that a comdition of aortio regurgitation with or withont aortice ohstruction be diagmosed in a child long free from any rhematio sign, the lesion luing perfedty compensated, the opinion may le given that, if mo renewed rhematio attack ocem; fair halth may probahly be maintained till the time of molut life, when the risks which then attend regurgitant antice disease must be estimated. Supposing that the systalie mumar of antic obstruction, or even a slight musion diastolie murmor, is ohserved in a child having mo history of rhematic proclivity and no sign of hypertrophy of the left ventricle, -in the sulgect of mon-rhematicechorea, for instance, -a very hopefal prognosis may be given. The mormur may pass away entirely, or if it persist it may not pereptibly affeet the health.

Treatment.-In the rhematic "ases the diagnosis of aortie disease must be taken to indicate a widely-spreal area of embonalial indlammation, and therefore still greater eare must be taken to avoid overstrain of the heart than in other eases of valvolar disease. It is to be remembered also that in cases which may serm to the chrouie-i.e., presenting nos signs of fever, nor exen of discomfort-acute inflammatory changes may yet be in process of evolution in the endoardimn. It may be inferred, also, that in such cases it is more than probable that the endocardimm is not the only strueture involved, bat that the myondimn (very frequently) and the periandimm (less frequently) are involved in the monhid process.

The eases, therefore, which present evidenees of aortie valvular disuase must be kept at rest and moder ohservation mutil the physician considers that any active change in the valve-structure is improbable. During such time the treatment shonld be such as is snitable for acente endocarditis. (See the article on aente endocarditis.)

In the rases which are considered to be ehronic, presenting signs of hypertrophy of the left ventricle, it is seddom neessiny to have reconrse to digitalis and other agents which molify the mythom of the heart. General tonies, and especially iron in the form of the tincture of the perehloride (mii-nrv), or the phosphate, or the same with strychine, are to be recommended. Alkalies with the iron preparations in some cases are more suitable: in such case the latter shonld be in the form of mistura ferri comp. A convenient and agrecable formula is the following:

K Potassii citratis, 马ii;
Tinct. ferri perchloridi, mxx;
Glycerini puri, $3^{i}$;
Aque chlorosiomi, $\mathbf{Z}^{\mathbf{j}} \mathrm{i}$.
M. Ft. mist.
S. $-3^{i-z i v}$ ter die.
esiom, but muscontar din chose be grave, nat a conbe diagbeing perrhemmatio 10 of udult e must be ructiom, or having 110 e left venary hopefinl ly, or if it
lisense must nation, and ,f the heart al also that ns of fever, e in prowss hat in such only structhe periear-

Inlar disentse III considers During such urditis. (See hg signs of reconse to t. Genemal perchloride o be recommore suitferri comp.

In cases in which mitrat disease coexists where fature of rompensation threatens, treatment shonfl bo conducted on the lines laid down in the cases of mitaal regurgitation. Pain at the hart is best trated bey frictions with belladoma and aronite liniment over the preerordinm or the appliattion of' a Inelladomat plasters. Antiepasmodies, sudh as ether with spo. vini rectificaths and ammenia, may be alministered, and when pain is very severe small doses of opiom or morphine may be given. It it seldom that digitalis even in these casses is of any adrantare: it gemerally increases the tromeney to heaving and disomfint in the preeredial rewion. The trentment by alkaline iondides is not so suceessfal ans in the cases orembing in adult life. Childrom also are frepuently mone suseptible to the effects of iodine than adults, esperially as rogards ernptions npen the skin. The symp of the ionlide of iron may, however, be given in some rases (in doses
 important to hear in mind the necessity of ahsohte mest, -rem more than in affertions of the mitral valves. When, however, the physician is comvineed that compensation is fully established and that no inflammatory changes are in progress, -that the child has during a period of severat weeks manifisted no sign of diseomfort attributable to the comdition of the heart,-judicions exercise, especially in the fiesh air, should not only be promitted, but should be enjoined, the dangers of overstrain being carefully guaded against.

# MYOCARDITIS AND CARDDAC ANEURISII. 

By J. MI'TCHELL BRUCE, M.D., F.R.C.P.

Deflnition.-Inflammation of the walls of the heart.
Myocarditis occurs both as an acute and as a chronic disease. It is usually local; very rarely general. The inflammatory process affects all the elements of the cardiae wall, but is chiefly interstitial,-i.e., it mainly involves the intermusenar comective tissuc. The so-called "acnte parenchymatons myocarditis" of the aente infective and febrile diseases will be referved to at the end of the present article. Reference will also be made here to acute and ehionic ancurisms of the heart, which in children usumbly originate in myocarditis.

Eti sogy.-Acute myocarditis, a very rare disease, is relatively common in children at all ages, including intra-nterine life.' Boys suffer far more often than girls, probably because more exposed to injury and rhemmatism. I am indebted to Dr. Quain for a number of valuable statisties, hitherto unpmblished, on this subject. Of' twenty-five cases of abseess of the heart collected by him, no fewer than fourteen ocenred in children of fifteen years and under ; the youngest was five and a half: thirteen of the fourteen were boys.

Of the determining canses of acute myocarditis the most important are pyemia and phlebitis. The former is nsually consequent on injury of a joint or bone (acute infective osteomyelitis); less frequently it occurs in comection with caries or chronic joint-disease. Aente rhemmatism may set up myocarditis,-in most cases by simple extension from the eadocardinm or perieardium; and it has been found associated with pericurditis in scarlatinal nephritis. ${ }^{2}$ Cardiae abseess may sometimes be traced to uleerative endocarditis, simple or infective, whether direetly (throngh the lymphaties) or by embolism. Acute traumatie myocarditis has followed a kiek over the heart in a child. ${ }^{3}$

The etiology of chronic myocarditis is more obseure. Sometimes it is of rhenmatic origin, when it oceurs either as a simpie extension of endoenditis

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ase. It is affeets all , it mainly cute parenases will be ;o be made ren usually
ly common er far more hemmatism. ics, hitherto of the heart n of fifteen he fourten
portant are injury of a it oceurs in ism may set adocardium itis in scaro ulecrative lymphaties) ick over the imes it is of endocarditis 1, p. 293.
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or pericarditis, or as a fibroid pateh and consequent ancurism, referable to local softening from corone ey embolism. In other instances it is probably traceable to congenital syphilis. Syphilis also gives rise to ummistakalole gummata of the heart, both in the prematurely born and in chideren up to twelve; and it may well accomnt for a proportion of other less distinctive cases. Chronic inflammation of the heart, as compared with the arente form, is very rave in children. Of fifty-six cases of chronic cardiac ancurism and chronie myoenditis, Dr. Quain fomd but three in children.

Pathology.-Aeute myocarditis oecurs in two forms,-the diffused and the eirenmscribed. In the diffised form a considerable tract of the wall is infiltrated with inflammatory products and blook-rorpuseles, especially the sub-periandial and sun-endocurdial portions, in association with inflammation of the membranes. The circumseribed form eonsists of single or multiple areas of inflammation, usmally ocenpying the left ventricle and the septum.

The aentely inflamed myonardinn is either of a dark red, injerted, frequently ecehymosed appearance, or of a peenliar mottled yellowish hue; it is softened; and in the lowized form it constitutes a swollen forms, which in its later stages becomes grayish red and is finally converted into an abseess

Abscess of the heart bursts ontward into the pericardium, inward into, a cardiac chamber, or in both directions; septal abseess may establish a commmination between the ventrides, or between the left ventricle and the right anvicle. Intra-pericardial rupture sets up pericarditis; rupture inward establishes an aeute curdiuc aneurism, which usually has its month in the left ventricle, and thus may come to be the sonece of embolism and premic infection of the other visera.

Microscopieally, acnte myocarditis is characterized by infiltration of the intermusenlar spaces with an exndation of lencocyter, sero-fibrinoms material, and extravasated blook, and by compresion and albminons and fatty degeneration of the masenlar fibres. If the process end in abseress, the inHamed area is fomd to consist of pus, bhool-corpuseles, muscular débris, and oceasionally infective organisms, which may be traced either to the lymphaties or to emboli in the coronary vessels. (Sec Plate.)

T liability of arnte inflammation of the myocerdinm to be attended by hernorhage will be moderstond by an attentive consideration of the richness and relations of the vascular supply of the walls of the heart, ats represented in the plate.

With acute myocarditis there are usmally found associated acnte endocarditis and pericarditis, and rhematie or premie lesions in other parts of the berly.

Chronie myocarditis is characterized by an interstitial fibrosis,-a growth of the intermuscular comective tissue, and the concomitant degeneration and disappeazane of the muscular fibres more or less contimonsly and completely. The fibrotic process in the hent orempies the manal stages, and presents the familiar nppearances, of cellular intiltration, comective-tissue
development, and subsequent contraction, as in other organs. (See Plate.) In some instances the inflammation extends inward from an adherent pericardium. ${ }^{1}$ More frequently it ocenrs in spots or areas of varions sizes and in different situations, with corresponding eflects on the functions of the heart. In its simplest form chronic myocarditis is but a gray, opacque, cica-tricial-like condition of the apices of the papillary maseles. In its most pronomed form it ends in the conversion of a considerable area of the ventricular wall into a tendinons mass, which yields to the intracardiac pressure, and becomes first a simple local dilatation and then a true chronic encurism of the heart.

Curdiac ancurism, acute or chronic, is not always sceondary to true myocarditis. Embolism of the coronary artery may lead to localized patches of necrosis ("softening," "myomalacia cordis"), with consequent rupture, fatty degeneration, or fibrosis, and either rapid or chronic development of an anemrismal sac. In rarer instances the condition is congenital, -in connection with the pars membranacea of the septum. Chronic cardiac aneurism is met with in the child in a variety of sizes: it may even equal in bulk the whole of the rest of the heart. Its finvorite seat is the left ventricle. It appears either as a simple shallow depression in the affected chamber, or as a perfectly developed sae lying in or projecting from the wall of the heart and commmicating with the cardiac cavity by a narrow mouth and neck. Pathological records fimmish full accounts of the contents of the sac, its relations to the parts aromen, the state of the endocardimm and the periandimm, the ocasional termination by intra-pericardial rupture and hemorrhage, the accompanying enlargement of the heart, and the condition of the other viscera, whieh are frequently the seat of embolism. ${ }^{2}$

Syphilitic discase of the heart takes the forms of fibroid patches in the walls of the ventrieles and auricles, gmmmata, and pericardial adhesion with gummatons involvement of the underlying myocardium. Whilst syphilitie fibrosis is sometimes of inflammatory origin, it is necessary to remember that it may also be the result of specifie disease of the coronary arteries, which sets up a softening of the myocardium (" myomalacia cordis") with fatty degeneration and hemorrhage, followed by connective-tissue repair and pigmentation. ${ }^{3}$

Symptoms.-The elinical characters of acute myocarditis are very obseure, being mainly lost in the symptoms and signs of the associated inflammation of the endocardium and pericardium, even in cases of welldefined pyamic abscess. Thus, in a child of six years, who died under the writer's observation of pyemie abseess of the heart consequent on acute trammatic periostitis of the tibia, the symptoms comected with the chest

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 esion with syphilitic remember y arteries, dis") with repair andare very associated is of wellunder the $t$ on achte the chest

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 miscular fibres, partly in longlthdinas section. partly in chatinte, are undergoing atrophy. (Drawn by Mr. follings from a prequation of Dr. (quain's.)
were those of acute perimarditis and left plemisy, 口p to a few hours before death, when great distress, twitehing of the fingers, sickness, and diarrhea came on.

An analysis of the recorded cases indicates that there are three leading clinical types of acute myocurditis. ${ }^{1}$

In the first or cardiac type the symptoms are those of rapid failure of the heart ; anxiety, with pallor or lividity of the fare ; preeordial and poststernal pain or sense of pressure or constriction ; palpitation ; a small, frequent, irregular or impereptible pulse ; faintness or actual fainting ; dyspnean ; sickness; frequent sudden action of the bowels, and great diminution in the volume of the urine.

In other eases the prominent symptom has been dyspmex, snbjective and oljective, with puroxsmal orthopnea, distressing anxicty and restlessucss, coldness and lividity of the extremities, elammy sweats, and periods of unconscionsness. With these the preceding cardiae symptoms may or may not be combined.

The third clinical type of this disease may be called the cerebral. With or without the symptoms just deseribed, there comes on a soporose state, preceded by headache, restlessness, occasionally convulsions and delirium, and passing into complete coma. These symptoms, combined with lividity of the face and fiilure or alsence of the pulse, form a very striking clinial pieture in the chiid, reminding uss of some cases of fatty degeneration of the heart in the adnlt, and of the more acnte form of ulecrative endocarditis. In several recorded instances in children a pustular eruption appeared on the face, hands, trunk, and scalp.

The physical signs of acute myocarditis in the child are ordinarily covered by those of endocarditis and pericarditis. In uncomplicated eases the impulse is very weak and diffused, or impereeptible; the tramsverse duhness may be occasionally increased ; the sounds are feeble, the first being finally lost. Lond murmurs, changing under ebservation, have been heard in cases of acute cardiae aneurism and perforation of the septum. Local tenderness has also been deseribed.

Chronic myoearditis and ehronic cardiae ancurism practically present the same symptoms as chronic valvular disease. In extensive fibrosis of the left ventricle the dilatation sets $u$, the ordinary symptoms of incompeteney and backward pressure, with pulmonary and visceral engorgement and dropsy. The histories of cases of chronic cardiac anemism are characterized by the remarkable absence of other than oceasional heart-symptoms, such as fainting, precordial pain and palpitation, and the oceurrence of sudden death from rupture of the sac. This was, for example, the order of events in a case of aneurism of the left ventricle recorded by Dr. Quain in a boy of fourteen. ${ }^{2}$

[^262]The physical signs are those of cardiac dilatation ; and in some instances of cardiac ancurism the enlargement has been definitely localized. In these cases a varicty of murmurs have been deseribed, mainly systolic, as well as a palpable whizzing sensation over the precordia.

The subjects of congenital syphilis of the heart present, in addition to the ordinary evidences of visceral syphilis, the symptoms of cardiac debility, and the signs of cardiace dilatation and possibly of pericardial adhesion withont valvolar murmur.

Diagnosis.- Aente and chronic myonarditis are among the most obscure of diseases during life : as a matter of fact there are few recorded instances of a diagnosis having been made. 'This will be, however, more easy in the child than in the adult, in whom similar symptoms may be due to fatty degeneration. The very remarkable association of cardiae abscess with achte traumatic periostitis onght to exeite the suspicion of this complication in every case of premia following injury of the bones and joints in children, howerer slight; and in these, as well as in cases of acute rhematism and ulecrative endocarlitis, a carefinl study of all the symptoms already deseribed may enable the practitioner to diagnose more or less confidently involvement of the parietes of the heart. These pyemic cases have been mistaken for acnte rhemmatism with cardiac complications.

Chronic myocarlitis has nsually been diagnosed as valvular disease, until sudden death has excited suspicion of the graver lesion.

When any peculiarity in the situation and characters of a cardiae murmur in a child snggests congenital disease, the possibility of cardiac ancurism should never be forgotten.

Syphiloma of the heart may be suspeeted when a child suffering from congenital syphilis with viseeral complications presents well-marked symptoms and signs of cardiae or perieardial discase, withont evidence of malformation or valvular lesion.

Prognosis, including Course, Complications, and Terminations.Acute myocarditis, if extensive or ending in abseess, generally runs a rapid course and proves fatal in a few days. When the process is limited to the immediate neighborhood of the lining or covering membrane, no doubt recovery may ocenr: even abseess is believed to be occasionally cured by absorption, inspissation, and calcification. Death often takes place suddenly withont any previons warning of the gravity of the case, -on excitement, or on very slight exertion, such as sitting up in bed. 'The comse of the disease is complicated by the symptoms of intra-pericardial rupture, pericarditis, endocarditis, and secondary embolic infection of the other viscera, as well as by those of the primary lesion in pyemic cases.

Chronic myocurditis and cardiac aneurism may last for yours as a latent or nearly latent condition. The end comes either suddenly, or with the slow development of cardiae failure as deseribed ; in other cases fatal cerebral embolism occurs.

Treatment-With respect to acute purulent myocarditis, the most

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In these as well as a addition of carrliace pericardial ost obsemre 1 instances easy in the te to fatty scess with mplication its in chilhemmatism ins already confidently have been ar discase, rdiace murcanemism ering from ked sympce of mal-
rations.uns a rapid ited to the no doubt cured by e sudenly xcitement, rse of the ture, prerier viscera,
as a latent $r$ with the cases fital the most


Senactite MYocabditis in Cardian Fablerk.-The fibres are atrophed, and the lymph spaces filled with coaghated lymphand leucocytes; sudden death. (Dr, P. Drakely.)
important consideration is its prevention. The slightest injury of the periostenm in a child must be faithfully attended to, and if lever or artionar swelling be discovered the case must be systematicully investigatedi mud treated.

When acnte inflamation of the hart has actually developed, the treatment will have to be combined with that of perianditis. Every possible mems must be adopted to promote cardiae rest. The child must not be allowed to raise himself in bed, nor to use his arms much. The constant attention of a skilfal muse is therefore indispousable. Food minst be of the lightest, lenst flatulent kind, and given very frequently in suall quantities. Very light poulties or fomentations may be used to alleviate the local distress. The sulphocarbolates may be tried in pyemia. In rhemmatic cases the child will be under the influcnce of salicelate of sodium ; and with this, which will have to be given with special caution, must be combined small doses of carbonate of ammonimin. The nse of digitalis and its allies and of nox vomica, when symptoms of fialure supervene, will demand the most serions consideration of the pratitioner, the question being whether the softened muscular tissue can bear the strain of stimulation. It is obvions that these drugs, and also ether mud neobol, must be administered in reduced doses at short intervals, so that a sudden and extreme effect on the hourt and pulse may be avoided. Paroxysms of cardiate and respinatory distress will call for ether and ammonia, highly dilated. In the cerebral form of acnte myourditis no special advantage is to be expected from remelies directed to the brain, bevond cold applications and constant attention, as the head-symptoms are mainl referable to cardiae fature.

Chronic myocarditis, if it be diagnosed, may be treated on the same principles as valvular discase. The avoidance of exertion is manifestly all-important.

Syphilitie disease of the heart, when it can be recognized, is always associated with grave lesions of the same kind in other viscera for which speeific treatment is being employed.

## ACUTE PARENCHYMATOUS MYOCARDITIS.

Synonymes.-Acute parenchymatous degeneration, Albuminons degeneration, Febrile softening of the heart, Infeetions myocarditis.

Under these names there has been deseribed from time to time a kind of acute change in the muscular tissue of the heart which oceurs in acute febrile and infective disenses. The opinions of pathologists of the nature of this disease have long been and still are conflieting, some maintaining that it is truly inflammatory, others that it is degenerative only.

Etiology.-"Parenchymatons myocarditis" is the reenlt of uente felrile and infective processes, such as scarlatina, diphtherin, varioha, tophons, typhoid and relapsing fevers, septicemia and premia, more marely mensles. The condition may be set up duriug the later as well as the carlier stages of these diseases, or even during comsalescence. Phosphoms-poisoning, semve, and purpura induce a closely-allied condition of the musentar tissue, in which, however, fattr degeneration is the most prominent change. Severe hemorthage,-for example, umbilical bleeding in the new-born child, ${ }^{\text {b }}$ -and impnired mutrition from local enuses, sudi as coronary embolism and acute and chronic periearditis, also give rise to patehes of fatty degenemtion, varionsly associated with myomarditis.

Pathology.-In the acote speefic fevers the heart is sometimes distinetly dilated. The myourdimm is of a dirty grayish-red or grayish-yellow color, with oceasional extmasations ; its consistence is soft ; its substance is lax, flabby, and friable. Thrombi may be fomed in the ventricles. Mieroseopically, the muscular fibres are swollen, their striation more or less lost and replaced by gramlar (albmminons) and fatty molecules; oecasionally they madergo waxy degeneration (Zenker). Along with these evidences of degeneration there are fomd certain apparanes which suggest regenerotion. The muscle-muclei are swollen and multiplied, myoplastie bodies ocenpy the intermusenlar spaces, ${ }^{2}$ and along with these are a variable mumber of intlammatory eells (lencoeytes) and red corpuseles. Further, the blood-vessels are eongested and thrombosed, and the arterioles are the seat of obliterative endarteritis. Corresponding changes are found in the voluntary museles.

The pathologieal connection between this acute parenchymatous change and its canses is still unsettled. It may be the result of the specific action of the several poisons on the protoplasm, or of the pyrexia, or of both. It is closely related to fatty degeneration of the loart: indeed, if the destructive part of the process be in excess, it rapidly proceeds to fatty degencration, which then covers or takes the plate of the other changes. Thus it happens, on the one hand, that the aente parenchymatons changes in the myocardium which we have deseribed camot always be distinguished from the effects of amemia, scuryy, and purpura on the same tissue, and, on the other hand, that fatty degeneration of the muscular fibres freeruently accompanies ordinary interstitial myocarditis, both aente and chronic.

Symptoms, Diagnosis, and Prognosis.-The symptoms directly referable to parenchymatous myocarlitis and degencration are even more obscure than those of the interstitial form, and for the same reason,namely, that they are lost in the symptoms of the primary discase. Cardiac failure is the chief evidence of this condition of the myocardium. Either slowly or suddenly a child suffering, for instance, from diphtheria

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falls into a coudition of collapse. 'The pulse fails at the wrist, becoming feeble, small, irreg.llir, and either very frequent or remarkably infrequent. The comtenance is pallid, with some lividity, and expressive of apathy, not greatly distressed, with pain and dyspoas, as in ordinary acute myocarditis. The cardiae impulse and the first sound become weaker and may disappear. Galloping rhythm or a systolic murmur is sometimes developed. ${ }^{1}$ The extremities are cold. The skin is bathed in sweat. The urine contains albumen. Death oceurs in most eases, -either slowly, with hypostatic visceral congestions, increasing dyspuca, and asphyxia, or suddenly by cardiae arrest. Recovery is, however, possible.

The diagnosis main! rests on the association of these symptoms with an acute infective disease, especially diphtheria.

Treatment.-The appearance of symptoms and signs of cardiac failure in the course of fevers has long ween regarded as an indication for stimmlants. These, with proper feeding and the most watehful mursirg, are the chicf means at our disposal for combating so-called parenchymatous myocarditis. The skilful practitioner, indeed, anticipates these complieations, in ordering his treatment, from the first. He is carefnl not only to seeme, as far as possible, abundint nourishment, but also to avoid the abuse of depressant measures, including emetics and pilocarpine. The child most be spared the very slightest exertion and excitement,-an end which, most unfortmately, it is almost impossible to attain in diphtheria if the throat and the feeding are faithfilly attended to. Nutrient enemata or suppositories will then be called for. Rest during consalesenee from diphtheria may be equally important, for the same reason. ${ }^{2}$ When the condition beeomes grave, hypodermie injections of brandy, of ether, or of a combination of caffeine and benzoate of sodium, must be given; ${ }^{3}$ and, indeed, these and digitalis, strophanthus, or sparteine may be administered without waiting for positive signs of failure of the heart. ${ }^{4}$

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# DISEASES OF THE PLRICARDIUII. 

By T. M. ROTCH, M.D.

Is considering the diseases of the pericardium in infaney and childhood, it has been thought wise to submit to the reader, for the purpose of brevity and to avoid repetition, mainly those facts which are distinctive of these diseases, as differing from those which have already been dealt with in adults by previons writers.

The diseases in general will be spoken of only so far as is necessary to elucidate the subject, and mention will be made of certain points which, although pertaining to older suljects as well as to younger, have not heretofore been sufficiently dwelt upon. Free reference to and use of the varions articles on this subject have been made, and, as want of space prevents its appearing in the present work, the reader is referred to the excellent bibliography which so thoroughly covers the literature of the pericardium up, to the year 1878, compiled by Dr. Franz Riegel in Gerhardt's "Handbuch der Kinderkrankheiten." The writer is aso especially indebted to Drs. J. M. Keating and W. A. Edwards, also Jolm B. Roberts, of Philadelphia, for much valuable information coutained in their writings.

The anatomy of the infant's pericardimm, so far as conld be determined by the writer from a dissection of sixteen infants of varions ages, appear's to approximate, in its relations to the diaphagm, lungs, heart and great vessels, ribs and sternm, so closely that of the adult that there is nothing distinctive to mote concerning it. The amome of fluid which normally oceurs in an infant's pericardium, although a variable quantity, is probably under five grammes.

## PERICARDITIS.

The most frequent disease of the pericardium is pericarditis. It can oceur at all ages, but is less common the younger the sulbject. It has been found in the foetus and in the new-born, and well-marked ndhesions of the pericardial surfaces were observed in an infant dying thirty-six hours after birth.

Etiology.-The etiology of pericarditis in the young is somewhat wider in its scope than in adult life. The prolifie sonree of pericardial inflammation, rheumatism, though not so common as in adults, and assuming a 848 of brevity e of these It with in nts which, not herethe various revents its Ilent bibliardium up Handbuch ed to Drs. riladelphia,
determined es, appears and great is nothing normally is probably
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much more subacute type than in young adults, gives rise, in proportion to its frequency in children, especially after the third and fourth years of life, to as much peri-endocardial disease as at a later period. In children, as in adults, these inflammatory lesions may appar before the rieumatic element has declared itself elsewhere, and the intensity of the arthitic pain and the number of joints affected do not correspond to, or rather do not influence, the frequency of the pericardial complication.

In the new-born, pericarditis may be the resnlt of a septicemic condition following phlebitis, or the absorption of putrid material from the cord, thes resembling the pericarditis which is likely to accomparv premia at all ages. It also at times follows periostitis and ostitis in yount children, probably here also being associated with septicemia.

Pericarditis may secondarily be caused by any of the eruptive fevers, but of these discases scarlet fever appears to play the greatest role from an etiological stand-point. The ocenrence of pericarditis in the ahove-mentioned fevers may probally be explained by the great tendency of the serons membranes to become affected under such conditions; also by the accompanying congestion of the kidneys, which, together with the prostration following the disease and the readiness with which the surface of the body, moder these circumstances, is affected by changes of temperature, renders the pericarlimm especially susceptible to inflammation. In scarlet fever the pericarditis, when it occurs, usually appears in the second or third week, at a time when the kidneys presmably are not working well and when there is an insufficiently free elimination of the scarlet-fever poison. In addition to these canses, the pericardium shows in childhood a great liahility to be influenced by disease elsewhere; and this is exemplified by the frequent complication by pericarditis of tubereulosis of the pleura, especially when it is the left side that is affeeted, thens showing the additional influence of contiguity.

Inflammation of the pericardium is also quite frequently associated with pueumonia in children.

Pathology.-Pericarditis may be circumscribed or diffise, and there appears to be no essential difference between the pathological conditions affeeting the young subject's pericurdinm and those which ocenr at maturity.

The pericarditis sieca of the adult is comparatively musual in the child, in whom, as a rule, effusion of greater or less extent almost always takes place. The effusion may be sero-fibrinons, hemorrhagic, or purulent.

The tendency to eflusion in the child is not only greater than in the adult, but its formation is also characterized by a greater rapidity, and, following the general rule of effisions in young subjects, it is more likely to be purulent than in adults. A slightly hoody tinge to a pericurdial effinsion is not uneommon in carly life, and does not necessarily have the significance clinically whieh would be derived from a pronounced hemorrhagie effusion.

The white, opaque thickening of the imer pericardial surface, or the Vol. II.-54
so-called milk-spots, so frequently found in adults, are rare in children, but have been found at all ages, and where there is deformity of the chest, as in certain cases of rachitis, they have been especially noticed.

Tuberculosis of the pericardium, as a primary discase, is even more rare in the child than in the adult, in whom it is at times found in connection with caseous bronchial glands. Tuberculosis secondary especially to tubercle of the plena may occur.

The younger the subject the less likely are there to be adhesions between the pericardium and pleura, -an important fact, to be taken into consideration later, in speaking of the diagnosis of pericardial effusion in the young.

Symptomatology.-Pericarditis may be acute or chronic, primary or secondary.

The sulbjective symptoms which represent the pericarditis of infancy are very indefinite and unsatisfactory, and even in the child this latency of the early symptoms is so marked and occurs so frequently that it may be said to be characteristic of the symptomatology of pericarditis in early life.

It is so difficult to locate pain when it occurs in the young subject, and a tumultuous action of the heart with general circulatory disturbance is so commonly the result of a diseased condition outside of this central organ, that it is impossible to formulate a practical general symptomatology for the onset of the discase.

When, however, the disease becomes more pronounced, the sensation of dyspuea and the accompanying orthopnce, as in the adult, assume a prominent position, and are especially valuable, as they represent a stage of the disease when a decided and intelligent treatment is often of the utmost importance.

Large effusions appear to affect the functional activity of the heart more rapidly in children than in adults, and to oceasion earlier the signs of disturbance of the circulation, even although, as in idiopathic cases, there are no complications present.

Diminution in the amount of the urine in cases of pericardial effusion, with a corresponding increase in the urine as the effusion decreases, has been noticed in children.

The physical signs of pericarditis, with few exceptions, are the same as in the adult; but these exceptions are of great importance for diagnosis, and should be carefully considered, for where a friction-sound is absent the determination of a case of pericarditis in a young child presents at times almost insurmonntable difficulties.

Owing to the flexible thorax of the child, there is a greater opportunity for the nei aboring parts to yield before the pressure of an effusion, and we are thus more likely to have bulging of the intercostal spaces and on inspection a visible alteration of the cardiac area than in adults.

We must also consider that, owing to the small size of the child's thorax, the heart and pericarienm are much nearer the anterior surface of the thoracic cavity than is the case with these organs in the adult, and that
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this occurs both normally and in diseased conditions, especially where there is flattening and thos levelling of the chest. Under these conditions the heart and pericardium are bronght in such close contact with the examiner's ear that on palpation he will feel the heart's impulse, and on auscultation hear the heart-sounds, in a more advanced stage of the effusion than would be possible in the adult with a proportionately large increase of the fluid.

It is held, also, by some writers, that in early life the sounds on ansenttation in pericarditis and endocarditis at times closely simulate each other. The most important physieal sign, when the friction-sonnd has eseaper detection, both for determining whether pericarditis is present and also, when the disease is established, as a guide to prognosis and treatment, is the pereussion. A greater diversity of opinion has, however, arisen regarding this sign, and more obsemity has consequently enveloped it, than would seem compatible with the small area of the chest it has to deal with and the progress which it has made in determining the presence of elfusions elsewhere. The writer, judging from his anatomical and clinial experience, which has been esprecially brought to hear on this subject during the past ten years, has come to the conclusion that this diversity of opinion arises from a misapprehension of the anatomical and pathologieal conditions, which, underlying the elinical phenomena, would, if properly studied and appreciated, elucidate the subject and explain the reason for the diversity of phenomena which undoubtedly arises. It is not that the elinical observers are either incompetent in their ability to olserve or incorrect in the reports of their observations, for, on the contrury, they are undoubtedly corvect. An entirely insufficient number, however, of properly conducted anatomical investigations have been made to warrant the pereussion-rules for a pericardial effusion which have been deduced from the reported cases. The observations from which these rules are derived have in many instances been made on exceptional cases,-exreptional not only in the sense of a diversity of anatomical conditions resulting from pathologieal causes, but also as differing from observations made on subjects where, from an absence of pathological conditions ontside of the pericardium, we can assmme that the area of perenssion-dulness can be taken as the standard and as representing the typical case with the aid of which the execptional cases can be studiad.

The writer believes that he has alrady aceomplished something definite and exaet in the determination of the area of duhess in the typical uncomplicated case of pericardial effusion. He also thinks that the same methord which was employed in determining the area of dulness in the typical uncomplieated cases should be adopted in studying the complicated ones. With this end in view, he considers that it is worth while briefly to describe what he has found to be the best method for studying a pericardial effusion on the calaver, hoping that others, where an opportmity presents itself, may contime this study and publish their results.

In effinsions of exactly the same amount the area of dulness may differ,
owing to the difference in the elasticity of the lungs and the presence or absence of adhesions. The greater the clasticity of the hugs and the fewer the adhesions, the more regular will be the ontline of absolnte dulness ' and the greater its significance as compared with that of the relative duluess, ${ }^{2}$ while the reverse of this proposition is true of the relative duluess. Thus the absolute dulness is determined by the retraction of the borders of the longs, which withdraw from the chest-walls as the effusion gradually distends the pericardinm. The enlargement of the area of relative dulness is due to the distended pericardimm compressing the lungs, which may be held more or less in position ly adhesions. Again, the greater the elasticity and the freer the displacement, the greater will be the compression. Thas the relative duhess with its necessarily irregular outlines, representing extraneous pathological conditions, must especially be investigated in studying the complicated cases, while the ahsolute duluess shond be made use of in determining the typieal uneomplicated perieard:al-effusion outlines. The older the patient, the more likely is the existence of adhesions and pulmonary morhid processes, which will alter the elasticity of the ling ; and the writer, takiug these faets into consideration, has conchuled that the infant presents the most favorable conditions for determining the perenssion-outlines of the typial uneomplieated ease, and that the absolute dulness is the most valuable physial sign of effusion in infants and children. Due allowance must be made for the relatively smaller size of the infant's sternum to that of the adult's, this proportional difference being partienlarly well marked between the child and the male adult.

The number of clinical observations on infants is not yet large enough to provide us with sufficient data from which we can make precise deductions, but the experiments on which the following diagrams of perieardial effusion are based were made on sixteen infants, in none of whom did adthesions exist. In all of these presumably typieal cases absolute dulness was found to the right of the sternum, while, to illustrate the difference of per-enssion-lulness which arises in complieated cases, I would cite the case of an adult at the City Hospital, where, although the pericardinm was much distended with fluid, the percussion failed to show duluess to the right of the stermm, and the antopsy revealed adhesions binding the lung tightly to the right edge of the stermm. In this case the effusion was behind the lung, which resulted in resonance being found in an area which with the same amount of effusion in an meomplicated case would have presented dulness. It is evident, therefore, that we must first study and arquire a preceie knowledge of the uncomplicated eases before we are prepared to elncidate those which are complicated by pulmonary athesions. There is, however, a strong probability that many of the clinical observations made on ardults by various competent clinical observers, and tabulated by them as present-

[^265] the fewer ness ' and duluess, ${ }^{2}$ Thus the the lungs, tends thee due to the 1 more or 1 the freer e relative cous pathe empli-- in deterThe older momonary ; and the the infant ission-ontIness is the Due allowsternmen to ell markel
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ing rules for diagnosis, are, from the presence of adhesions, sometimes in one place and sometimes in another, rendered of little practioal valne, as proved by the difficulty in making a diagnosis bey these rules in new casch.

In this comnection, also, a case which came under the writer's motiee, of an adnlt with puemmonia of the middle lobe of the long, is of significance. 'The solidified lung-tissue came close to the right edge of the stermom, and, by not yiedding to the pressure of a pericardial effiosion whid wats also present, prevented the duhess firm the etfinsion, which in an uncomplicated case wonld have been present in this region, and thens obsemed the diagnosis. It is evidently important, therefore, to experiment with artifieial effusions om the cadaver, to determine on rules for the dianomsis of a pericardial effinsion where morbisl comblitions of the right side of the borly interfere with the usual perenssion-mathese fomal in a typieal momplieated (ase. Such combitions are representerl by phemonia, right-sided plenritice effusions, enlarged liver, enlarged heart, ete.

Varions methods of introducing fluids into the pericardinm through the stermm have been tried, and failed to give satisfactory results, ats, althongh by dividing the stermm in the median lime the jeriaratimen ens be entered without perforating the plemal eavity, yot by this methox the results of perenssion are rendered void, by air not only entering the anterior mediastinum, but also getting into the pericardium itself. The method which was finally devised by the writer, and foumd to be most satisfactory in its meehanism, was the following.

The subject was placed in the position of orthopmea,--that is, the tronk was bent upon the lower limbs at an angle of about one lomedred and twenty degrees. Tracheotomy was performed, and a clamped pubher tube attached to the glass tracheal tube. The lungs were then inflated through this tube mutil on careful perenssion the absolute area of cardiac dulness eorresponded to that delineated in Lusihka's phate and verified by Ferber, Silson, Schroetter, and others, which represents the relation of the parts as it ocems in expiration. This gives an area of absolute dulness which begins at the junction of the uper border of the fourth left costal cartilage, extends downwad and outwarl to the left in rather a comed line, with the convexity ontward and keeping two or three contimetres within the nipple (in the average allult), matil it joins the duluess of the left lobe of the liver ; from the same starting-point at the fouth cartilage it extends down the left paasternal line, or perhaps a little within that line towarls the middle of the stemum, until it raches the liver. It is thens seen that the abonlute dulness of the heart is determined, not by the shape of the heart itself, but by the marginal lines of the lungs, varying aceording to their expansion or retaction; and this is a point which it is well thoronghly to monderstand at once, -mamely, that the pericardium itself, whether it is distended with fluid or not, does not by its own shape, as delineated so often in the plates illostrating perieardial effisions, aid us materially in determining the shape of the area of absolute dulness in a
pericardial effusion, lut that this area is marked by the retracting or ruther displaced borders of the lungs. A fter the inflation was areomplished, the tracheal tube was clamped so as to retain the langs in position.

An ineision was then made in the modian line of the abolomen from the pules up to within two centimetres of the ensiform cartilage. 'The liver and stomath were gently drawn away from the diaphagm, and, on papation of the central tendon of the diaphagm fome centimetres to the left of the median line, the heart was felt. This part of the diaphagm was then carefully dawn down away from the hant, and a dagger-pointed trocar pushed through the diaphragm into the pericardial sae, which is adherent to the diaphragm at this point. A fill-sized section of the troan which, alter many failures with other instruments, was finally devised and fomud satisfactory by the writer, is shown in Fig. 1. It is made of batss, with a conical point, and a round shoulder forming the hase of the cone, so that, althongh it easily enters the pericardiam, it is difficult to withdraw it, thus acting like a fish-look. A short piece of rubber tubing, fitting tightly to the neek of the troms, can, as soon ats the point and shonlede have entered the perieardium, be pushed np tightly against the muder side of the diaphragm, thas holding the trocar in position, the diaphagm being firmly compressed between the shomber and the rubber tube and thes preventing the entrance of air.

The troar is connected, by menns of a price of rubber tubing (also provided with a clamp), with a simple wash-hottle graded for eubie erutimetres and contaning melted cacao-hatter. Before introdueing the trowar the eacao-butter is allowed to fill the tubing and the trome, so as to dispare the air. As soon as the tromer has entered the pericardinm the tracheal tube is melamperd, in order that the lungs may be free to retreat before the fluid. Whea sufficient fluid has entered the pericardimm, which is indicated by the graduated bottle, the cacao-butter tube and the tracheal tube are again clamped, the thome is carefully pereussed, and the line of absolute duhess is marked in ink. After twenty-four homs the stermon is removed from above downard, remaining attached below, and we find the langs in pesition surromaling the hardened fluid, as represented in Fig. 2, where a wather small amomet of fluid has been introduced. By replacing the stermum, and comparing the lines previonsly marked in ink, by means of needles, with the lines of long-margins aromed the effinsion, we obtain an acenate result regarling the shape of the area of absolate dulness with this ammont of effusion.

As seen in Fig. 2, the area of duhness, in an adult, where from seventy to eighty cubic centimetres of fluid had been introduced, showed a slight inerease in the vertion ats well as the transverse duhness, and the curved line which bounded the area of dulness was found to start at the sixth rib, four
centimetres to the right of the stermm, pass upward to the junction of the fourth cartilage with the stermum, impinging on the lower part of the third
from the The liver on palpathe left of was then ted trocar 3 adherent car which, mid fomud ass, with a d shoulder e cone, so enters the lt to with-fish-hook. tubing, fitsh shoukler mader side mag being d thus pre-
ubing (also ubic centi: the trouar to displace the tracheal $t$ before the is indicaterl al tube are of allisolute num is rewe find the d in Fig. : 2, By replaciug E, by means , we obtain luhess with
om seventy end a slight curved lise th rib, four


Smats Amovist of Liquid inthodiced into Sac (Roteh).- A, the portlon of the area of absolute duluess which is still cansed by the physiological duluess of the heart: What liver; $B^{\prime}$, that portion of the liver wheh is covered by the rlght lung; C, lung: D, eflusion: A + D, area of percussion duhess found when the effusion is small; $S$, sternum: (@), nlpple; $1,2,3,4,5,6$, rabs; $\cdots$ (broken line), borãcr of lung.
left interspace, and then, desending just outside of the mammary line to the sixth rib, pass inward to meet the liver-dnhess below, as shown in the diagram. This line marking the dutness was, as is seen in the diagram, an irregular semieirele, with a shorter radins to the right of the stemm and a longer one to the left.

It now becomes of some importance to monstand what the above area of absolute dulness was cunserl by ; and this will be best muderstood by referring to Fig. 3, where in this same subject the lungs have been removed, leaving the heart and pericardimm, with its eflinsion, exposed to view. It will here be scen, on comparing Figs. 2 and 3, that a small seetion of the dull area, comesponding to the junction of the ihimd and fonsth ribs with the left side of the sterimm, is formed by the heart itself being fiee fiom effinsion at this point, while the rest of the dulues is produced by the effusion. On examining also the hardened camo-butter cast, it was found
that the hyer of flaid was very thin all over this upper portion of the effision in the region of the fonth rib and fonth interspace, while the

thickest mass of the effusion was, as would be expected from the laws of gravity and the shape of the preicardimm, in the lower part of the sac on each side of the stermom in the fifth interspaces, the cast riding the arched diaphragm like a saddle, and the larger part of the mass leing on the left side. These points slomid be carefully noted, as they are significant for diagnosis and treatment.

The same result as to the area of dulness was obtained with a proportionately small amonnt of fluid in an infant alsout two weeks old, and out of cighteen injections, mostly of infants of various ages, the perenssion-arats of dulness were identical, and in all these cases the lungs were normal and there were no pulmonary or other adhesions.

Fig. 4 represents the position assumed by the margins of the lungs, and the resulting area of absolute dulness, where the pericardium was distended with a large amont of fluid, covering the entire heart: it need not be described, as it speaks for itself. Fig. 5 is drawn directly from the same subject with the lungs removed, and represents also the beart and great

II of the while the
vessels in relation to the ribs and stemom, before the pericardimm has leen distended with fluid.

Fig. 4.


A labge Amolnt of liquid has been inthobeced into the sac (hotch).- B.
 훙 $D$, the area of perchsslon-flathess cansed by a large effusion; $S$, stermm; (O). njppie: $1,2,3,4,5,6$, ribs; $\cdots$, (broken line), border of lung.

The fact that on opening the ablomen the diaphagem remains ard hed, and that the long by means of the tracheal clamp retains its position and does not collapse, warrants us in assming that we can failly judge of the position of the fluid during life by this method of investigation, esperially. as the contractility and distensibility of the long appar to be perfectly retained after death, excepting in very cold weather, when it was found necessary to wam the cadaver. It may be objected to these experiments that the fluid was introduced at the hottom of the pericardial sar, while during life it might originate at the base of the heart. The fluid was therefore in several cases introlnced where the periaudinm is reflected over the great vessels; but even when it was in very small amoment and quite insuffieient to canse any inerease of perenssion-flatuess it immorliately ran down the side of the heart to the bottom of the pericarlimm. Even if it could be mechamically retained at the base of the leart, which was aeromplished by inverting the calawer, the resulting cant alwns had its broadest part towards the diaphagm.

The following cases are interesting and worthy of record, as illustrating
the symptomatology of the acute perimulitis of infancy and childhood in its different forms. Primary pericarditis may be, as is now generally

Fia. 6.


The Lungs have been removed (Roteh).- A, normal shape of the heart in its pericardium; $B$, llver; 㽣 $D$, eflusion; $A+D$, the shape whleh the pericardium assumed in a case where conslderable fluid had been introdueed into the sae; $S$, sternum: (C) , ilipple; $1,2,3,4,5,6$, ribs.
acknowledged, idiopathic or trammatic, and Hunter's case, as reported below, was supposed to be idiopathic with effusion and resulting in adherent pericardium.

May 27 , a girl ten years of age, previously healthy, and with no hereditary tendency to disease, complained of slight pericurdial pain, inereased somewhat on pressure ; pulse 90 and regular ; breathing rather hurried. No history of cold or injury. No affection of the joints, und no evidence of any other disease, local or general, the eardiae pain being her only complaint. A superficial, harin grating was heard in the cardine region aceompanying both the systole and diastole of the hart and not affeeted by cessution of brenthing. No endocardial murmar was heard, and there was no incrense of the curdiae dulness. May 29 , the urea of eurdine dulness was much incrensed in every direction, and the frictionsound not so distinet. May 31, duhess still further incrensed, some eongh, and considerable distress and oppression in breathing, pulse 120 and regular. June 1, physienl exmmination gave the following results: the dulness extended from the second to the seventh left interspace and one ineh beyond the left mmmmary line, extending also to the right a little beyond the median line of the stermum, when the patient was in the dorsal position, and about three centimetres to the right of the stermm when the patient was lying on the right side. An undulatory wave was seen with each earline impulse in the interspaces between the second and third and third and fourth ribs. The breathing was
exnggerated over the right front, mad the right lnow behind there was enfeebled respiratory murmur und eompurative dulaess on pereusaion. Slight eough; urino sementy und not nlbuminons. The apex-bent, so far as it could bo localiad, was tilted upward nod to the right. The dulness then began to decerese and the firetionsombed to incronso and then deerense until June 17 , when they had both disappenved, nod the putient was sitting up in bod feeling much better. July 25 , the pationt in the mean time belug up and about, the hemrtasomids were fond to be normal, but the pulsution was slightly irmguhr. The aren of dulness was norman. 'The upex-bent was in the normal position and was rather feoble. A retruction during the heart's systole was noticed in the third, fourth, und ifth interspuees, not noticenbly uffecting the lower hatf of the sternum, mad remaining visible during denp inspirntion.

Kerchensteiner Ins reported a case of idiopathic pericarditis in a girl eleven months old.

The next case is of great interest, not only as resulting from an umsual trama, but also as suggesting the strong probability of the heart's having heen pmetured. It is reported hy Dt. W. F. Morrison, of Providence.

A boy seven mad a half yeurs old fell on the shup point of a shatepencil which he was holding in his hand: the peneil penetmed the fourth left intereostal spere close to the stermon. He was assisted to his feet, and brathed with diflieulty: uttempts to extruet the pencil, mude by his father with "pair sif pliers, resulted in breaking otr the peneil nemly even with the bry's body.

When seen somewhat luter by Dr. Morrison, the boy was lyinf on his back, his moms raised, his face pale nod anxions. He wat breathing with eonsiderable difloulty, and was very upprehensive of dying. The pulse was samll und quick. The frogrent projected only one-quarter of an, inch, and could not be withdruwn until ether was given and ineisions mude nbove mod below it, when, ly llm, stealy tmetion, the peneil, as shown in Fig. 6, was drawn from the ehest. Blood, hargely diluted with serum, welled from the

## Fig. 6.

wound, and later elear serum came to the surface, Alter the pencil was withdrawn, the boy took a few inspirations, when bis limbs stiffened, be turned deudy pule und stopped breathing. There was divergent stabismus, and no pulsation could be detected in the wrist or carotids. Artificial respiration was made for two or three minutes, when be enught his breath and breathed again. The pulse was then 40 beats to the mante, and remained about 50 for an bour.

The wound was elosed with two stitches und a cold-water compress applied: later in the day (four p.m.) the pulse was 140 , the respirations 36 , the temperature $101^{\circ} \mathrm{F}$., and he had vomited twice. Six hours later the aren of curdiae dulness was increased, the heartsombls were muflled, and the respiration, which was puinful und superfien, was found to be louder and harsher at the left apex than at the right. During the night the boy was restless and cyanotic, and in the moming his pulse was 156 , respiration 44 , and temperature $101^{\circ} \mathrm{F}$. There was also great tympanites and episgastrie tenderness. The urine contained no albumen, but a harge amount of alkaline phosphates, and had a specifie gravity of 1015 . At noon on this day the percossion-lhathess extended to the right of the sternum nearly to the nipple and upward to the sceond intercostal space.

During the next ten days the physien signs were those of pericarditis with eflusion, the sounds disuppearing when the pericardial effusion was the greatest and returning when absorption oceurred. On the twelfth day ufter the ingury the tempernture was nomal, the pulse 120 , the respirations 35 , mad the cifusion mach less. The hart-sounds were correspondingly more distinct.

Dr: Thomas Dwight, Prefessor of Amatony in the Harvard Medical School, who ex-
amined the boy on the fifternth day from the the of the medident, gave as his opinion, from mandomicnl stand-point, that the hent itself had beren wounded; and Dr. Morrison concludes that this must have been the case, from the pencil entering the thoms there mad one-half inches verticalty, and directly over the right . It:iche, from the great shoek following the extraction of the pencil, and from the slow camdine pubations hasting more than an hour.

A case reported by fishby illustrates a purulent pericardial effinsion as it ocems in infancy, and shows the possibility of a spontaneons opening.


#### Abstract

A wasted, ferful intant, four and one-half menthe old, was presented for tremment for a smabl, fluctating swelling t'se size of a walmo and sibuted at the tip of the ensiform eartilage. The illuses had lasted for some woeks, and was mported to have presented as sy' ptoms feverishness and dypmen. The mother supposed that the infant was sulfering frota the results of a vneematim. There was dulness over the sternom. The abseess was opencel, and pus esemped and continned to drain for a few days, when denth tork phace rather suddenly. The pest-mortem revented the faet that the abseess communiented with the pericardinn:, which contained about one ounce of pus.


Somewhat similar cases have been reported where a purnlent pericarditis hat discharged mader the left clavide and in the seemed right intercostal space.

Chronie peritarditis may oeror in infaney and rhildhood, as in adnlt life, but in its symptomatology has nothing distinctive of either age.

Diagnosis.-From what las been said above regarding the lateney of the gencral symptoms in childhood and the diffienlty of interpeting the loeal symptoms, it will be readily maderstord how important it is to investigate all the organs in a sick child, and thas ly a process of elimmation we are often emabled to make a differential diagmsis in the more difficult cases of pericarditis, by having our attention directed to the pericardimm as a possible camse. Instances of this diffienty are seen in those cases where a distended pericardimm las been mistaken for a left-sided empema, reporter! by Ashby, Labiee, and others. The coulition, however, which most dosely simmates a pericardial effinsion, boid : 1 its general symptems and in its physimal signs, is the dilated hant.

A noted instance of this wis reporterl to the writer by an interne of the Hopital des Enfants Malades, where a little girl five years old, in the service of Dr. Henri Roger, presented all the signs of an abment pericardial effision. The case was moder observation for several wedks, and Dr. Roger repatedly marked ont the area of duhess in his usmal minutely carefnl was, and designated the exace spot where he intended to insert the trocar.
 general prineples opposed the uperation, the pureture was deferred; and fimally we chite diend. The autopsy disclosed no dfinsion, bat an enormonsiy dilated heart. So don ly, then, were the signs of a roprous pericardial effusion simulated, in this cose, he a dilaterl heart, as to dereive one so shilful as Dr. Rower, st etifich nomgh he was by a mincteen years' hospitai expericuece, and considerd a virtnoso in the art of physical examination.
is opinion, $\therefore$ Morrisoll : three and , shock folmore than

Ifinsion at ening.
cutument fint he ensifirum prosentutil as as sulfering abseress wis thenk pluce nicated with
it pericaright inter-
s in adult gre.
latency of recting the is to inveslimination re difficult sardium as aves where pyema, reWhich most ms and in
rne of the in the ser|rericardisal Dr. Roger cly careful the trocar. ic, who on rred ; and $t$ :ul cuorhious perileceive sule s' hospitai ination.

Of atl the physieal signs of periearlitis, the friction-sonnd, when present, is most distinctive. Where, however, an effinsion takes place,-which, as above stated, is especially frepuent in children,-the friction-soan! may not be fomed; and, as the heat's impulse may, as explained merhanically above, be clearly pereeptible in a child with a considerable effinsion, we are fored, by the simitarity which at times arises between the general symptoms, the inspection, palpation, and ansentation, of a dilated heart and a pericardial effinsion, to resort to the knowledge which we have obtained from, and the perenssion-area of duhness which we have deduced from, the experiments mentioned above, whieh, althongh exact only for typienl cases, will also prove of great aid in a very large momber of casts. It will be necessary here to consider the possible area of dulness which may be prodnced by an enlarged heart, and, by comparing this area with what we have shown to exist in pericardial effinsion, detemine the diflerential perenssionsigns of the two diseases. Owing to want of space, the writer camoot here introduce the results of his own observations, as well as those of others, on the area of ahsolnte dulness of an extremely enlarged heart ; but he hae found that, althongh the relative dulness may extend to the right of the stermm from the second to the sixth rib, and perhape to the distane of three or four centimetres on a level with the fourth rik, yet it would be rare to find this relative dulness invading the fifth right interspace more than two or three centimetres, and still more ware for the absolute dulurss to be fomed in the fifth interspace at all, and even in the fourth interspace for more than one or two centimetres.

Now, on referring to Fig. 2 we find that these rules are exactly reversed 11 a pericardial eflision, for even a small amonnt of thaid finds its way to and produces absolute duluess in the fifth right interspace. (The writer, in one of his adult experiments, found that aldosolute dulness conld be detected in the fifth right interspace when only firm seventy to cighty enbie centimetres of fluid had entered the periacordium, which is from twenty to thinty cubic centimetres less than the amome reported by clinical chservers as being the smallest which it was possible to make a diagnosis bev.) The area of absolnte duluess to the left of the sternmm corresponds so closely, in its shape and cxtent, in enlarged heart, and in eflusion, that for purposes of diagnosis it is of little use.

The writer wishes it to be understood that these deductions are held by him to be valuable merely as a working basis for finture elinieal investigation. Ho believes, however, that it will be formd, where the distinction is to te made be ween an enlarged heart and a perieardial effusion, that absolute dulness of any considerable extent in the fifth right interspace means effision, provided that other complications ontside of the heart and pericardimm can be oxil ided.

Fig. 7 represents the combined views of anthocities on enlarged-heart dulness, and will be usefinl to refer to when we consider the question of paracentesis.

The following eases, taken from a number which have clinically come under the writer's observation, illustrate the diffieulty of differential diag-

Fig. 7.

nosis between cardiac and periourdial disense where, as at times happens, we fail to find a friction-somed or murmurs.

| Case I. <br> Endocarditis: Dhated Hearl. | Case II. <br> Pericarditis: Emasion. | Case III. <br> Endoearditis; Eularget Iteart; Pericurdial Efinsion. |
| :---: | :---: | :---: |
| Girl, eleven yeurs. | Boy, six years. | Girl, eight years. August 3 , 1887. |
| Attack followed acute artice ular rhemmatisu. | Attack followed acute articular rheumatisu. | Attuek followed acute articular rheumutism. |
| Orthopnen; pracordial pmin. | Orthoprean ; precordial pait. | Orthopneea ; precordial pain. |
| Heart's impulse feeble, hat pereeptible a little to left and below lett nijple, fifth interspace. | Heart's impulse feeble, but perceptible a little to left and bolow lift nipple, tifth interspace. | Heart's impulse feclle, but propeptible und felt all over cardiac aren, with upex-beat a little below and to left of leit nipple, fitth interspace. |

lly come al diag-
o

sternume identical with Cases 11. and III.

Absolute duhness did not textund to right of sternum.

Systolic murmur nt npux.
Recovery.

Cast: I.
Endocarditls; Dilated lleart.
Verticnl unolute dulness not incrensed.
recovery. sion-limits for diagnosis.

| $\begin{gathered} \text { Case II. } \\ \text { Pericarditis; Ellusion. } \end{gathered}$ | Case III. <br> Endocartilts; Einiarget Iteart; l'ericardial Elfuston. |
| :---: | :---: |
| Vertieal nhsolute dulness not inerensed. | Vertionl nbsolnte dulness not incrensed. |
| Alsohute dulness under the strmmand to left of stornum; identionl with Cuses $1:$ and $1 H$. | Absolute dulaess maler the stermum and tw left of sternum; identical with Comes I. mind 1 . |
| Ahsolute duhess in fifth right interspuce two or three erntimetres from vige of stermm. | Alsolute duluess in fifth right interspuce throe or fons centimetres frome edge: of st crum. |
| Porieardinl friction-rub at basc. | Softsy:tulic murmuratupex, transmituel toaxilla. Peri(andial friction-rub at hass. |
| Recovery. | Angrat 6: Lats dulness in flifh right intermpare; anmex. murmur much louder and hairsh. |
|  | August 11: Dulness only to right colge of sterimm. |
|  | Angust 18: Dulness muly to middle of sternum; trie-tion-rub censed. |
|  | December 1, 1887: Physieal examimation the sume as in Augnst 18, showing marged heort and mitril systolic murmur. |

It will be observed that the symptomatology, both general and looal, of these cases was (with the exception of the frictiom-smods, mumme, and perenssion) identical, and that where an effision was prosent dulness was fonnd in the fith right interspace, while where it was absent duluess was not fomed in this interspare. These esperial cases with frietion-so whels and murmurs were merely chosen so that there should be no donht as to the disease with which we were dealing when testing the value of the perens-

The ownrence of periourlitis, with its acrompanying effision, has heen referver to as liable to appar in the later stages of scarlet fever. Dilatation of the heart also ocenss, amording to Steffen, late in searlet fever, mpecially where from the age of the paitent (there to eight years, as shown by Gerhardt) the so-called physindogieal hypertrophy of the heart is present, and the tendeney to culargement is still further prompted by the inerased blood-pressure from the disensed kidney. In addition to these inciting canses at frem three to eight years, we find the fifih year ${ }^{1}$ an especially

[^266]critical period for the heart, as it is at this age that a comparative standstill in its growth takes place (Boyd) and yet its work goes on inereasing. The age of the patient when from three to cight years shonk, then, be taken into consideration when we find a diminished resonance over the lower two-thirds of the sternm where in infants and adnlts we normally find resonamee, sinme we may mistake a physiological area of dulness for the dulness of a small effinsion. The writer has persomally verified, by the percussion of a large number of suljects in the first twelse years of life, the following points. In infincy there is, as a rule, resomance muler the sternm corresponding to the resonanee of the young alnlt and the adult. From two to three gears up to eight or ten years quite a mumber of apparently healthy, well-fomed subjerts were fomed to have duluess along the lower two-thirds of the stermm. It is well to state here that the writer has peremsed very large numbers of infants and children, both healther and discaced, and of all ages, in the fifth right interspace, and has fomol this interspace resonant.

In eomection with pericardial effusions we should refer to the possibility of both complete and partial obliteration of the pericardial cavity ocemring in children. Where severe cardiac symptoms are present and no valvular murmurs, we should, in youthful suljects, think first of dexeneration of the heart-musele itself, and next of pericardial adhesions. When, again, the absolute area of dulness remains mochanged and there are wellmarked systolie retractions, the presence of pericardial adhesions is highly probable.

Prognosis.-In early infancy diffinse pericurlitis is a very dangerons disease and usually leads to speedy death. In later childhood its couse and results are suligeet to the same influences as in idults, and in the acoute form the disease has a tendeney to recovery.

Treatment.-The treatment of pericarditis in the young does not differ materially from that of older subjects, and depends upon the various causes which have been spoken of in the section on the etiology of the disease.

The tendeney to heart-failure, however, which is so pronounced in the child, should carly in the disease be appreciated, and, while measures to relieve the affeeted organ should be adopted, as in the adult,-whether they be ley means of absolute phesionl and montal rest, or with the rubbertulhing coil containing ice-water, or with the bromides and opium or salieylate of sodimm,-we shonld, hy the judicions use of digitalis, endeavor to forestall the crippling of the heart which is likely to ocemr after the cally days of the discase. We should also make use of stimulamts whenever there is a general indication for them.

Paracentesis of the pericardim is valuable in the child as in the adult, and shonld mhesitatingly be performed, no matter what the cause of the disease may be, whenever life is endangered from undue distention of the pericardial sac.

The deseription of the operation of paracentesis has been so ably pre- ormally $s$ for the by the Sof life, nuler the he adult. of apparlong the he writer althe and yund this the posisiial cavity nt and no degenera-

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 consse and acute form not differ ous canses discase. ced in the (uasures to rether they: re rubbermin or salindeasor to or the carly wheneverthe alult, luse of the tion of the
sented by Dr. Roberts, in his work o: "Pararentesis of the Pericardium," that it wonld hardly be well to repeat it here. Roberts's aspirating-needle, containing a flexible tube, which cau be thrust forward so as to protect the heart from the point of the needle after the pericardium has been entered, can be used in serons effinsions and where it is decided to tal to the left of the stermam. It is represented in Fig. 8. Roberts considers the space

Fig. 8.

Roberts's pericardial trocar.
between the ensiform appendix and the left seventh cartilage the safest point for tapping. The fifth left interspace is, however, a farorite place with operators. The possibility of womeling the heart shoukd be taken into consideration and avoided,-although cases have orenered where no harm has come from tapping the right ventricle. Deaths, however, are also reoorded where the heart has been pmotured in the region of the auricles and the upper segment of the right ventricle.

An important point, both in diagnosis and in treatment, shouk here be spoken of. It hat been held, by cetain anthorities, that the heart's apex is fomm, in effasions, to be tilted mpard and inward towards the stemal end of the fourth interspace, - that is, it is floaterl up by the effusion. Direct proof of this is, however, wanting, and it is believed by the writer, from his cureful investigations on this subject, that this is an erroncons view. It would scemingly be imposisible for the heart not to sink, rather tian to be floated up, maless the specific gravity of the effinsion was greater than 1050, ${ }^{1}$ which it is highly improbable would osen in an ordinary pericardial cflimion, for the specific gravity of a purely purulent fluid is onity about 1032. How, then, can we explan the clinical phenomena of the heartbeat in the region of the fonth left interspace? Referving to Fig. 2, it scems plansible to accomnt for this pulsation ly the tummltuons action of that portion of the right ventricle which is seen to be free firm the eflusion in the fourth interspace when a small effinsion is present.

On examining the cal(a)-loutter casts, it is fomend, also, that this portion of the heart is, in the hurger effusions, covered by a very thin hayer of fluid, through which the impulse of the heart could casily be felt and seen. This fact is of especial signiincance when we consider that both Ladwig and bowdith have observed that the impulse of the heart, as seen nomatly in the fifth left interspace, need not neesesarily be cansed by the beat's apex, hut by a portion of the heart above the apex striking against the thomeie wall. We shond here consider, also, that the impulse, in children, is often

[^267]ably $1^{\text {re- }}$
normaliy in the fourth interspace. In Case III., described in the table on page 862 , it is recorded that the impulse was felt throughout the whole cardiae area, but that it was still pronomeed in the fifth interspace. Now, if in this case there had been a larger effinsion, the apex and the lower segment of the right ventricle being surrounded by a mass of fluid, the impulse would have been lost in the fifth interspace, while in the formth interspace, where the ventricle is covered by only a thin layer of overlying fluid, the impulse could have contimed to be both seen and felt, thus simnlating an apex-beat. The writer believes that this is the explanation of all these so-called misplaced apex-beats in pericardial effusions.

From the above facts,-namely, that the heart, when effusion is present, remains in its usual position, and does not, even when much enlarged, impinge on the fifth right interspuce, and that the effiusion, even when in as small an amount as one hundred cubic centimetres, is fomed in the fifth right interspace,-is it not more rational to choose the fifth right interspace as the point for tapping, thus avoiding all question of injuring the hart? When we tap the plema, we avoid the heart as much as possible: why not carry out the same rule in paracentesis of the pericardinm: The writer has tapped the pericardium in the fifth right interspace a number of times on the cadaver, and has removed the fluid as easily as in the fifth left interspace. So far as he knows, however, the pericardium has not yet been tapped in the fijth right interspace in the living subject : so that the practical bearing of the above remarks must be left for future investigation.

Hydropericardium, Hemopericardium, and Pneumopericardium may all oceur in childhood, but they appar to have no symptoms by which they ean be distinguished from the adult disease.

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# DISEASES OF THE BLOOD-VESSELS, 

## THEIR OPERATIVE TREATMENT.

By J. COLLINS Warren, M.D.

Oxe of the most marked of the congenital defeets of the blood-vessels is stenosis of the aorta, or a constriction of that vessel in the neighborhoorl of the ductus arteriosis.

In carly feetal life the aortic ard terminates by a narrow fumel-shaped opening, known as the isthmos aorte, in the centre of a second areh formed bey the junetion of the ductus arteriosus with the deseending aorta. If the isthmins dues not disippear with the termination of feetal life, a derp constriction of the aortic wall is seen just below the opening of the left subelavian artery. The origin of this artery may be involved in the constriction, but this is not nsual : ${ }^{1}$ sometimes the constriction is below the opening of the ductus. ${ }^{2}$

The walls of the aorta are frequently healthy at this point; in other cases, however, they are thickened and thrown into irregular folds, as if they partook somewhat of the anatomical character of the walls of the ductis.

Sometimes a complete obliteration of the ductus takes place during feetal life, or there is an absence of the isthmus. The compensation for this narrowing takes place through an increased action of the left ventride and a collateral circulation between the subclavian and the thoracie and ahdominal aorta. There will also be a dilatation of the aortic area with condocarditis, and atheromatous changes and even ameurism may result.

The symptoms of this lesion are not usually pronounced in carly life, but may show themselves in palpitations, dyspmoa, and the pulsations of the large collateral branches around the shoulders and the rihs.

Death may oceur from rupture of the heart or aorta, from ancurism, from pulmonary complications, or from apoplexy.

[^268]This malformation is, however, fortunately exceedingly rare, althongh a slight degree of narrowing of the aorta is often seen at this point in newborn infants.

In the newly-born anmal it has been fomm by experiment that the arterial pressure is very small: it is but ninety millimetres in the newlyborn dog, whereas in the adult amimal it amoments to one homdred and sixty or one hundred and eighty. Ben as large arteries as the carotid are satid not to spurt when dividel. It is partly due to this fact that the cord when not tied will often not bleed. The pulse of the infant and the pulse of the child differ greatly from that of the adult: the pulse of the feetus varies from one humdred and twenty-four to one handred and fifty beats; in the new-hom child it is about one hundred and thirty-six in the average case; at six years it is one homered, and at thirten it is eighty-eight.

The pulse is less rapid in tall children than in short ones. It is often impossible to obtain the pulse in the nsmal way at the wrist, partienlarly during the first ten days of life; in which case the femonal or the carotid will be fonnd more accessible. If the mumber of heats only is desired, the open fontanel offers the simplest means of observation. In healthy children the pulse shonld be regular and of equal strength. In young children there is frequently irregularity of the pulse due to momentary slight derangements of the digestion and other minor disturbance: with growth, howerer, this irregularity beromes less marked.

Sphygmographic study of the pulse shows an absence of dierotism: this is due partly to the diminished tension and partly to the short arterial cirenit. ${ }^{2}$

The strength of the pulse is easily impairen by slight fundional disturbances.

The rate of growth of the different arteries varies considerably after birth. It is smallest in the carotid, and greatest in the remal and femoral arteries. These differences are due to the variation in the growth of the various parts of the body which the vessels supply.

Any variation in the mormal rate of development may the efore have an important bearing on the mutrition of certain portions of the body or on the health of the individual.

All the large arteries continne to grow until the twenticth year, but do not entirely cease to develop after that period. In the veins mumerous valves aid the circulation, both in the extremities and in the intestines, ${ }^{3}$ which disappear in later life.

An insufficient growth of the heart and blood-vessels is often fombd. Either may oecur alone. The aorta may not exceed in size the normal iliac or carotid: the heart of a child nine years of age may be no larger than

[^269]that of a new-born infant. Rokitansky observed the deficiency particularly in females, and with it an imperfect development of the boly and especially of the sexnal organs. ${ }^{1}$ Virchow gave to this condition the name of hypoplasia of the vessels. He showed the frequent coneurrence of chlorosis, dne to imperfeet development of the arteries, and also of the hemorrhagie diathesis, which was remarded as caused by the increased blood-pressure and an incomplete development of the wall of the vessel. Other manifestations of disease are prodnced by this condition of the vessels. Ancemia associated with degeneration of the tissue of the heart, and endarteritis with fatty degeneration and thimess of the vessels, are not infrequent accompaniments. Jacoli ${ }^{2}$ mentions the case of a lady, whose death oceurred at thirty-two years of age with gramular degenemation of the heart, in whom the large vessels were of meommonly small circumference. Certain vasenlar districts only may be affeeted, as in the longs or the kidneys, giving rise to strong predisposition to disease in these organs: all such tronbles may beome more manifest at the age of puberty. when, in the normal condition, an umsinal development of the heart and aortic system takes place. Swelling and congestion of certain organs may oceut, and also mutritive disorders such ats are sem in the bones in rickets. Catarth of the pharynx and respinatory organs may also be caused by the slowness of the circulation when the normal relation between the heart and the blood-vessels is disturbed. Apart from disease, the walls of the aorta may be unusually thin and the elastic coats more yielding. Many anomalies are also sometimes observed in the origin of the intereostal arteries, more frequently in the thoracie than in the abdominal aorta. A peculiar wavy and net-like condition of the intima was seen by Virchow, due to thickening of that tmic, giving rise to a predisposition to atheromatons changes in the walls and to the development of anenrism.

Jacohi mentions the cases of two infants in which bleeding oceurred spontaneously, merely from excessive thimess of the walls of the vessels. The blood would trickle from the surfice of the lower extremities like perspiration, in drops, day after day, until the baby died of exhanstion. Many of these cases of lemorrhagie diathesis are, however, due to syphilis. Aetual rupture of the aorta from thimess of the walls is reported by Rokitansky.

Imperfect development of the sexnal organs and other portions of the body may be due to this condition.

The symptoms of this condition inelude anæmia, palpitations, and disturbances of the sexual functions especially in females.

In rapidly-growing children there will frequently be found a disproportion between the size of the body and the vigor and development of the arterial system. Disturbances of the circulation will be especially apparent at this period. There will be a disproportion in the foree of the heart-beat and the strength of the pulse at the wrist. Palpitations are observed with

[^270]s like per-
umusual frequeney at such times. Such conditions necessitate careful supervision of the child's daily life both at home nud at sehool, and especial attention to the regulation of the diect.

Omphalitis.-Inflammation of the tissues of the cord und mavel are frequently ohservel in cases of premature birth. If the inflammation extends from the tissues which form the stump to the vessels, the condition may become a grave one. The compliation begins as a periarteritis or a periphlebitis, and, when the inflammation extends through the coats to the interior, thrombosis will take plare. Runge ${ }^{1}$ eonsiders arteritis a more dangerons and more firequent complication than phlebitis, contrary to the usual theory. Of fifty-five antopsies performed by him, in fifty-four arteritis was found, and in only one case did phlebitis exist. This great predisposition of the arteries to inflammation is due to the umusual thicknoss of the periadventitial tissme, which is narly double that seen in the veins. When the tissue once beromes involved in the inflammatory process, the inflammation may crep along the walls of these vessels for a considerable distance into the anterior, but does not extend beyond the peint at which the hypogastrice arteries are reflected upon the walls of the bladder. This tissue is found to be infiltrated with exulation, and at points to contain foci of pus. The disease is septic in origin and usmally terminates in a fatal septicemia. A frecuent complication is puemonia, which was foumd in more than half the cases be Runge. The somede of the infection is nsualty fomen in another child, as the disease generally oceurs in hompitals, but it may come from the mother.

Phlebitis is a mudu less frequent form of inflammation. When onee developed, it may extend along the umbilical vein to the liver and be followed by hepatitis. There will he a corresponding constitutional disturb)ance, and both the fever and the icterns will usually be observed.

The most dangeroms form of hemorthage which ocems in the carly days of life is that which takes phace from the nmbiliens. Umbilical hemorrhage is of two kinds: that which takes place from the umbilial vessels, and that which consists in an oozing from the tissues of the navel.

The umbilical vessels do not nsually bleed when ent, owing to the large amonut of muscular fibre which they contain, which causes a powerful contraction of the ent ends. The expansion of the lungs also favors hamostasis by lessening the pressure in the descending aorta and hypogastric arteries. If the lungs do not expand well, the eut vessels are much more inclined to bleed.

It is found ${ }^{2}$ that the cessation of pulsation in the umbilical arteries begins at the placenta aud gradually works towards the umbiliens. Even where these vessels have ceased to beat, the hypogastrie arteries may still continue to pulsate strongly. If the cord is divided close to the navel, the

[^271]
danger of beeding will therefore be greater. A hot lath may favor heeding from these vessels by relaxing the constricting fibres. Mummification of the cord of conse averts this danger, but if moist gangrene take phace, as sometimes ocems, heenling may result.

Slight bleedings at the time of sepatation of the cord are casily controlled, and the forms of hemorrhage from the vessels here deseribed are not spereially dangerous to life. Removal of the elots and fire exposure to the air may often be sufficient to arrest further hededing. Firm compression ly an antiseptic pad held in place by a broad strip, of adhesive phaster eneireling the body will prolally also be efficacions.

A far more grave atedent is the so-called idiopathic hemorthage or beeding from the capillaries of the stmmp of the mavel. This consists in an oozing of blood, cither before or atter sparation of the eord, from the mavel, from no visible vessel. There has lwem much speentation as to the origin of this form of hemorrlage. Minot 'regards it as one of the varions manifestations of the hemorrhagic diathesis. Beeding from the stomach and from the intestines is a not infrequent acempaniment. Many writers have, howere, attributed the bleding to the ieterms whicis is so frequentiy seen with it. The presence of ieterns has been ascribed to oinstruction or absenes of the gall-ducts, but it is more probably hematogenous and dependent upon a septie condition. The toxic effeet of the bile or septic material is supposed to impair the blood, rendering it thinner and loss coagulable. The pathology of this affection is more fully deseribed in the article on diseases of the mmbiliens.

The disease is a most fatal one, Grandidier placing the mortality as high as eighty-three per cent. Fortmately, it is extremely rare: Dr. Thayer ${ }^{2}$ refers to 24,533 births with only five cases of hemorvage.

Compression, styptics, transfixion with needles and ligature, and actnal cautery have all been msuecessfully emphoyed. One writer has deseribed this form of bleeding as fatal by virtue of necessity, and beyond the read of metlial agents.

Spontencous ancurism in subjects under twenty years of age is an execedingly rare affection. Intractanial ancurism appears to be the most common form ; but ancurisms of the aorta and other arteries in the body are also reporited.

Excluding the intracranial varicty, R. W. Parker ${ }^{3}$ has collected fifteen eases, being all he conld find of the original records. In some of these, disease of the aortie valves existel: in two cases only was it stated that the arteries were disensel, and but in two eases was the heart stated to be healthy. He reports the case of a boy aged twelve with spontaneons femoral aneurism: old hip-disease existed in the other limb. The femoral was tied, and the wound healed over, but the child died twenty-five days later

[^272]favor hleednumification take place, - casily concibed are not posure to the compression e plaster ci-
morrhage or is consists in ord, from the ion as to the of the sarious the stomach Many writers so frequentiy ibstruction or nons and debile or septic uner and loss escribed in the
from epistaxis. At the autopsy disease of the aortic valves was found. Bryant and Goodhart ${ }^{1}$ give a case of menrism in a young sulject, associated with infarctions in internal organs.

Dr. Norman Moore ${ }^{2}$ reports the case of a dild sewen years of age who died suddenly. There wats a history of previons acote rhematism. The heart was lypertrophied ; growths were fomed on the mitral valve and also on the aortic valves. There was an anemism, the size of a hazel-mut, of the right common iliae. There was no evidenee in thim case of the existence of arterial disense either in the form of endarteritis or in that of degeneration of the coats of the arteries.

A second case, reported by the same anthor, was a child five vears of age who died of tuberenlar meningitis. Growths were fonnd on all the cardiac valves, and above the valses there existed an ancurism of the arch of the aorta, on the shallow ponch of which there were several sumut endarterial gowthe. The anemism in this case was, he thinke, due to an acute endarteritis contemporaneons with endocarditis. The former case he regards as of embolic origin.
W. W. Keen ${ }^{3}$ reports two cases of aneurism. One, in a Swedish gind eighteen years of age, was an arterio-venons ancurism of the bath hal, which was cured by ligature. The disease appeared shortly after a sunstroke. There were signs of an aneurism of the innominate also. The origin of the anemism was attributed to a diseased state of the arterial walls. The secoud (ase reported was an aneurism of the interosscons artery of the haud of a child eight years old, apparing sportanomisly, and disappoaring also spoutanconsly seven or eight years later.

Dr. Keen has collected from literature eleven cases in addition to those of Dr. Parker, making twenty-cight in all. In two cases the ancurism was sitnated at the elbow; in another case there was an arterio-venous anemrism of the oceipital artery and the right and left transverse simuses. Curionsly enough, in this case, also, the disease was apparently due to sunstroke. In three eases the ancurism was situated in the areh of the aorta, one of these existing in a still-hom child. In a gitl twenty years of age there were multiple aneurisms and multiple emboli in the vessels of the brain, trunk, and extremities. In one case there existed an anemrism of the ductus arteriosus in a child one month old, donbtless due to insufficient eicatrization of the aortic wall at the point of iusertion of the ductus arteriosus. Two cases can be added to this list, making in all thirty. Thibierge reports a case of anemrism of the arch of the aorta in a girl of seventeen. ${ }^{4}$ Madrazo ${ }^{5}$ mentions a case of popliteal aneurism opening into the knee-joint in a boy fifteen years old.
' Trans. Path. Soc., vol, xxviii., 1877.
${ }^{2} 1$ bid., vol, xxxiv., 1883.
${ }^{3}$ Phila. Med. News, 1887.

- La Framee Méd., Paris, 1881, ii. 913.
${ }^{\text {s L Lecho Méd. }}$, Toulonse, 1888, 2 e sér., ii. 03.

The frequent association of anemism with heart-discase at this period of life, and the rarity of arterial degeneration, make it highly probable that there is a close comection between these two affections.

The origin of anemism from embolism was, we believe, first pointed ont by Ponfick; but this view has been frequently confirmed by English writers.

Precisely how the embolus gives rise to the lowal changes which termimate in dilatation of the vessel is not clear in all cases. It is possible that the embolus may be arrested in an artery which is gradually being ceeluded by endarteritis, and that the remainder of the softened area is dilated by the fore of the current. Goodlart publishes cases of ancurism following ulcerative endocarditis, and attributes the dilatation of the artery to a virulent artion of the embolus which led to changes in the walls of the vessel at the point of obstruction. Parker donbts the embolic origin of these anenrisms, and attributes the dilatation to local changes similar to those which produced the emboli.

In writing on cerehral ancurism, Kidd ${ }^{1}$ remarks, "The dilatation consequent on the partial obstruction causing interference in the notrition of the contignous parts as well as of the walls of the artery itself, the wakened arterial wall yiedds at the spot where it is least supported by the surromnding tissucs, and gradually an ancurism is formed." He suggests that the sharp point of an embolus may occasionally pieree the wall of the vessel and thas give rise to anemism. ${ }^{2}$

Intracranial ancurism is perhaps the wost common variety of spontaneons ancurisms in children. Church publishes a table of thirteen cases in subjects under twenty years of age. In seven of these cases heartdisease existed, and in six of these there were vegetations upon the valves. He regards this form of ancurism as due to embolism, and is inclined to think that disease of the arterial wall is rarely if ever a cause of the disease. Yet West ${ }^{3}$ reports a case of aneurism of the left middle cerchral artery in a boy twelve years old following searlet fever at eight years of age. There was, indeed, mitral insufficieney. Keating and Edwards, ${ }^{4}$ however, regard this as a case of dilatation due to atheromatons degencration of the vessel. The same authors caution against mistakes in diagnosis of ancurism, which are by no means uncommon. Hare ${ }^{5}$ reports a case of spurious ancurism of the inmominate in a girl aged seventeen. In this case the most deninite signs of true aneurism were present, yet a post-mortem examination proved the alsence of any lesion of the blood-vessel.

Endarteritis with degenerative changes seems to be a rare affection in children. Judging from the cases eited, it would appear that the blood-

[^273]this periot probable that first pointel d by English which termipossible that reing oveluded is dilated by rism following tery to a viruIs of the vessel origin of these imilar to those
dilatation conhe nutrition of itself, the weakrted by the surHe suggests that the wall of the
variety of sponable of thirteen these cases heartupon the valves. ad is inclined to cause of the dismiddle cerebral at cight years of and Edwards, ${ }^{4}$ matous deyeneratakes in diagnosis reports a case of cen. In this case et a post-mortem 1-vessel.
rare affection in Ir that the hood-
vessels of the brain and the walls of the aorta are the points chieily affected, although other large vessels are oecasionally the seat of atheroma.

Trammatic anemrism is not of infrequent ocenrence in childhood, owing to wounds inflieted by the jack-knife and other sharp-pointed instruments. It is said that wounds of the femoral artery are not infrequently cansed during the operation of whittling, when, the knife being aceidentally dropped, the ehild quiekly closes his thighs to catch the falling object.

Such is the probable origin of a case reported by the writer.' The patient entered the Massachusetts Hospital at the age of twentr-five years with a large pulsating tumor on the middle of the left thigh. He had stabbed himself, while whittling, twelve years before: a fortnight after the aceident a pulsating swelling was noticed the size of a pullet's agg. It increased very slowly in size until six months previous to his entrance to the hospital, since which time it had grown rapidly. It had two lobes, each about as large as a medium-sized cocoa-mut. It proved to be a varicose aneurism. The "old operation" of Antyllus was proposed, the vessels being tied at each end and the sac dissected out. The patient made a good reeovery. An interesting feature of this case was the long duration of the aneurism.

The old rule, that in trammatic anearism both ends of the ressel should be songht and ligatured, has not been elanged. It is probable, however, that the method of Hunter, which consists in the application of a ligature to the proximal end of the vessel at a point of election, would prove as suceessful in tramatic as in idiopathic ancmrisms in children.

The application of the Esmarch bandage to an aneurism does not seem well suited to this age, ror does the rethod of proximal pressure by the tourniquet. The ligature applied with antiseptic preeautions scems a much more simple and efficient remedy. At an early age the daugers of gangrene of the limb, of sloughing of the sae, or of secondary hemorrhage are probably so slight that they may be disregarded in making a choice of operation.

The ligature of a large artery has become a simple and comparatively harmless operation at the present time. An incision having been made through the integuments, the sheath of the vessel is songht for aurl laid open directly over the artery. The vessel is then slightly freed from its lateral attachments to the sheath by the point of a direetor. I bent anen-rism-needle is then passed between the vessel and its sheath from the side next the vein. Care should be taken to tie the first turn of the knot sufficiently tight, so that the lumen of the vessel shall be completely oecluded and no blood flow through : when this has been done, it will be found that the inner and middle walls have been more or less completely ruptured, according to the size or the strength of the vessel.

There appears to be no special advantage in the rupture of the inner

[^274]walls, nor is it desirable to place the ligature so that the walls shall be simply brought in contact without rupture. The latter manconve is, indeed, difficult to accomplish, for, if 'are be taken not to rupture the walls, the lumen of the vessel may not be completely oceluded and blood may continue to flow.

It hats at different times been thought of great importance that a special kind of ligature should be applied. Different kinds of material have been substitutell for silk, as eatgut, tendon, iron and silver wire, ete. A broad that ligature was used in old times. Two ligatures were sometimes placed close together or a slight distance apait, and the vessel eut between them, so that each end conld retract within its sheath. All of these experlients were alopted to promote healing and lessen the danger of secondary hemorrhage. This can be accomplished by the favorable influences of aseptic conditions. All that is now required of the ligature is that it shall not introduce septic material into the wound, and that it shall be made of material strong enongh to retain its hold upon the vessel.

The process of repair after ligature is briefly as follows. A certain amount of inflammation takes place around the knot as a centre, varying, of course, with the amount of injury inflicted by the operation or the septic influences at work. This produces a growth of inflammatory tissue about the point of ligature which covers in the two ends of the vessel. If examined at the end of a week, this new tissue, if the tramatism be severe, will form a spindle-shaped mass covering the ends of the vessel for a considerable distance above and below the point of ligature. If, on the other hand, the conditions are strictly aseptic, the new growth will form only a narrow ring around the vessel, just sufficient to cover in the ligature. This ring was probably mistaken by Lister for the organization of his catgut ligature.

Within the vessel the lumen is oceluded by a thrombus. This also varies greatly with the amoment of trammatism present. The proximal is usually the larger of the two, and may extend to the origis of a large branch. If aseptic cenditions have been preserved in the application of the ligature, the thrombosis will be slight. It has heen maintained that under these circmastances the coagulation of the blood will not take phace. It is doubtfin, however, whether an artery ever heals without a certain amount of thrombus-formation.

As stated in another article,' thrombosis accompanies oceasionally the elosure of the duetus arteriosus, and it is, of course, the rule in the healing of the hypogastric arteries.

The ligature, when properly applied, divides the intima and a greater portion of the medire, and helds the fibres of the adventitia firmly pressed together in a tendon-like mass. The granulation-tissue formed about the knot gradually softens down the fibres of the adventitia, and the baud

[^275]Hls shall be unve is, inre the walls, bood may
hat a special al have been c. A broad times placed etween them, se expedients dary hemores of aseptic it shall not be made of
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reasionally the in the healing
and a greater firmly pressed med about the and the band
which still hokds the two ends of the vessel is thms dividet, and a gradual separation of them takes place, leaving the ligature, midway betweren the ends of the vessel, emberded in the nemp-firmed tissite or callus.

The ends of the vessel, now liberated firom the ligature, minfold, and the gramulation-tisste makes its way into the interior of the vosel, growing into the thrombi. Vessels arempany this tissue, and, as the thrombiare absorberl, a eommmiation is established hetween them and the lumen of the vessel. The external and internal calloses are now gradually ahsorbed, einatricial tissue taking their place. The ends of the vessels are then held tugether by a ligamentons band, which separates the remains of the external callus. Their walls are still slightly separated, but the space betwen them is filled ont by a cicatricial tissme. This is compored internally of an endothelimm, beneath which is fomen a layer of newle-formed musentar tissue composed of long spindle-shaped cells with staff-shapeal muclei : bemeath this is a eonnective-tissue layer. We have thus represented in the cicatricial tissue the three eoats of the sessel. The shape of this eicatrix varies considembly. In vessels which have no large branel at or near the point of ligature, it is crescentic, the two horns rmming up symmetrically on each side of the vessed. The arcompanying drawing is taken

from the earotid artery of a horse four months after ligature. The growth hats extended a considerable distance into the interior of the divided extremities of the vessel. The extermal callus is in the process of ahsorption.

If a large branel is given off near the perint of cicatrization, the new tissue is strongly developed on the opposite side of the vessel, and the othar horn of the ereseent terminates at the point of hifuration.

A small artery is usmally sem in the centre of the cieatrix, leaving the vessel at this peint and terminating in a fine eapillary net-work which ramifies in the ligament uniting the two ends.

It will thens be seen that the process of repair is a prolonged one, and that the vessel is first sealed by a provisional tissue which ultimately gives place to the permanent cicatrix. In large arteries this proeess is not ful's completed until the end of three months from the time of ligature. The process is not mulike that wach takes place in bone, and is what one wouk expect to find in eomplicated structures in which histological changes take place slowly.

The nature of the permanent cicatrix is sueh that it is well calculated to withstand the arterial pressure, and, when allowed to complete its formation, no anemrismal dilatation takes place. If a large artery be womded by
puneture, the eirenation will usually be re-established before the repair is complete, and ancurism is therefore a common result of such injuries.

In amputation-stumps the process of repair differs materially from that which is seen after ligature in contimuty. A considerable contraction of the main vessel takes place throughout its whole length, and there is a compensatory endarteritis to accommodate still further the humen to the diminished vascular distriet which it nomishes. The vasenlar supply is therefore carricel throngh a system which gradually breaks up into mumerons branches, distributing the blood equally to all parts of the end of the stamp.
the repair injuries. ly from that intraction of cre is a comto the dimin$y$ is therefore ons branches, :mp.

# HEMOPHILIA. 

By THOMAS D. DUNN, M.D.

Deflnition.- $A$ congenital and usnally hereditary vice of constitution, characterized by a hemorthagic diathesis, and assuciated with a temeney to swelling of the joints.

Synonymes.-Herediary hemorrhage, Hemorrhagie diathesis, Idiosyncrasia hemorrhagica, Hzematophilia; French, Hémophilie; German, Bluterkrankheit. The Germans call a sufferer from the affection "bhater," which corresponds to our word "bleeder."

This article will consider the congenital and hereditary affection, and not the transient hemorrhagic diathesis seen in eertain disenses,-e.g., senrvy, purpura simplex, amemia, and purpura hemorthagica.

History.-The earliest historical mention of true cases of habitual hemorrhagic diathesis is fomd in the writings of an Arabian physician who died at Cordova A.d. 1107. Alexander Benelietns relates the case of a Venetian barber who bled to death from a womd of the nose cansed by clipping the hairs. Virchow ${ }^{1}$ calls attention to a "ase described by Hochstetter in 1674. Legg ${ }^{2}$ discovered an anthentic case reported in the "Philosophical 'Transactions" in 1743 . Fordyce ${ }^{3}$ described a Northamptonshire family several members of which were bleeders. These reports, with those of two other briefly-mentioned cases in Germany in 1793 and 1798, eonstitute the literature of the subject at the begiming of the century.

American physicians were the first to recognize fully and deseribe the nature of the affection. Otto ${ }^{1}$ describes a New England bleder family in which the disease could be traced back nearly a hundred years. He also refers to three others observed by Ra ia and Boardley. He was the first to use the word "bleeder," and to note the immmity of females in fimilies suffering from the disease, and their tendeney to transmit the disposition. E. H. Smith ${ }^{5}$ gives an accomnt of a boy affected with it in 1794. In 1813,

[^276] Collins family, and in 1828 R. Coates ${ }^{3}$ a Dolanare Comety, lemsylvanin, family, searal herede desecolatso of wheh have come muder my observation. Notable case have since been deseribed in American jommals by Hughes, Gomld, Harris, Ioltom, Blake, Wendt, Caldwell, and myself. In England very few cases hand been reported prion to the pulbication of Legy's valuable truatise in 1872.

In Germany important contributions to the literatme of the disease were made ly Nasse, Schönlen, Wachsmuth, Lange, Vivdons, Immermam, and others. In 18:n, (irandidier published his exedlent momograph, of which a new edition hats appared. This eontans exhaustive statistical research of all the reported cases. In Frame two important ant ides have appared, -Gavor's in 1861, and Simon's in 1874. These articles, with nmmerons cases and papers of value recorded in Tranactions and journals, comprise the literature of the sulject.

Etiology.-Of all kuown canses of the disease an herevitary family disposition is the most important. It may arise spontanconsly in a child, but we are ignorant of the conditions mader which it develops in healthy stock. A few cuses have been alleged to originate fiom fright or fear, or from the intermarriage of relatives, the latter being urged on aceome of the frequent apparance of the affection among the Jews. The early age at with circomerision is performed among this people gives an excellent opportmity for the disease to manifest itself, but they are probably no more prone to the discase than other maces. In "ases supposed to have generated de nooo, a careful stndy of the fimily history will often show an hereditary disposition to bleed. Among the poor it is diffienlt to get a history farther back than parents, ravely grand parents; and the atfection freenently skips a generation, reaprearing with its original severity. Grandidier says, "It is the most hereditary of discases."

In two hundred and thirten families six hondred and thirty-one were affected; these, with one humdred and twenty rases I have collected in thirte-seven families ${ }^{\text {a }}$ and Immermann's nineteen mincluded cases in six fimilies, give a total of seven hundred and seventy cases in two hondred and fifty-six families, or an average of more than thre bleders to a family.

Next to heredity, sex is an important factor of the discase, only eight per cent. of eases being females. Of sixty-four bleeder families, in five the sons and danghters were alike alfected, in twenty-seven all the sons were blecders, and in six of these there were no danghters. The monle of transmissson of the beeder tendency is very eurions and interesting. The danghters in bleeder families are par exeellence condretors of the disease. They may themselves be healtly and marry healthy husbands, yet the habit

[^277]reported the Pemisylvania, I my observat " joumals by d myself. In mblication of
de discase were mermam, and alph, of which istical researed have appeated, with monerous rinals, comprise tary family disin a child, but healthy stock. arr, or from the of the frequent ge at which dircat opportunity more prone to merated de noro, reditary disposibry farther hack thy skips a gensays, " It is the thirty-one were ave collected is dod cases in six in two handred ders to a family. sacase, ouly cight nilies, in five the ll the sons were e mode of transiteresting. The s of the disease. ads, yet the habit
is likely to be tramsmitted to their sons. 'The dmughter of a bleeder famile', hersolf' a bleeder, is no more liable to transmit the disposition than her mombeder sister. A son of beraler stork, himself' a beeder, should he live to beget children, does not conmomly traminit the tembeney to his rhildren, but it is sure to appar in !is grambididren themgh his diughters. Way describes a family in whith the tembeney wats well marked fon nimety-tive yans. Leger ${ }^{2}$ exhibits a family tree in which it has existell two humbed years.

Hamophilia manifests itself' at an carly age. In ninety- e case in Grandidier's tables it apparen in lifty-right during the first year ; in nime, during the second yar ; in eight, during the thind; in two, during the fourth; in five, during the fifth; and in five, during the sixth yan. In the eases I reported, thirty-four began to theed before the righth year, while only two were known to have commenced alter the eigith. It sarely manifests itself for the first time after the twelfth your.

The older writers attached importane to the constitution and temperament of bleder chikdren, but more recent anthorities do not recognize sudh peculanities. Wachsmuth and Grandidier deseribed two firms,--urethetio and atonic. Umusial mental activity has been aseribed to heceder whildren, which can be areomed for hy the studions habists of the sedentary life entailed, rather than by greater intellent.

It is chicfly distributal among the Anglo-Germanie races. Of two humdred and nineteen families, (iemany furnishes minety-form, (ireat Britain fifty-two, North America twenty-three, France twenty-two, and other European comtries the remainder.

It may oceur in all conditions of life. Cold, damp, changealle weather often determines attaeks, while a warm, equable climate diminishes the tendeney. All writers have observed the great fertility of bleeler families. In families where all the hors are not vietims, the first-born are less liable to bleed.

Pathology and Pathological Anatomy.-Not many morbid conditions aside from those of anem:a have been found in antopsies of bleeders with any degree of mostancy. Blaydon ${ }^{3}$ calls attention to the thimess and transpareney of the vascolar walls. Legg ${ }^{4}$ reports a case in which Klein after a careful examination met with negative results. The superficial arteries, according to Immermam, ${ }^{5}$ are large in proportion to those coming from the heart. Winters ${ }^{6}$ hats noted a similar condition, and that they wre inclastic, resembling veins. Kidd ${ }^{7}$ found proliferation and swell-

[^278]ing of endothetiai cedtes, and dimimution and degeneration of the misentar coat of atreries and veins. The swelling of the joints, aceording to Dubois,
 joints and into their symovial avitios. Later writers (Reinert, Assmmen, Papet) (ontion his observations. Oster ${ }^{2}$ thinks "two circumstances combine in hamophilia,-anyenital fragibility of the vessels and a dedeet in the congulability of the blowl ; but whereon these depemb we are as yet entively ignomat." In the absence of information as to what these changes are, theorizing, in a practical work of this kind, is better omitted.
symptoms.-The first indieation of the existenee of this constitutional
 onsly stated, it appears at an cally age. For convenience, the symptoms may be considered under the finlowing divisions (Legg) : external beedings, spontanons or tramatio ; interstitial blechlings,-petechie and ecchymoses ; and the foint-atfections.

Legrg hars pointerl out three grades of the disease. The aggravated form is characterized by blecthigs of every kind, extermal and internal, and the swelling of the joints: this form is seen in beys, generally lasts through life, and is often the canse of death. The intermediate has no tendeney to joint-affections or tramatic blechlags, hat there are freduent spontaneons hemorthges from macons surferes and submeons erchemoss: this form is most often seen in girls, and nisually dianpuats at muberty. The third and lowest degree appears only in girls of beeder fan.. lies, and manifests itself in ecelymoses and in carly and prolonged menstruation.

The prodromic symptoms of spontancons blewding are phethora, ruby lips, hot skin, hendache, and ;iritability of temper. The bleeding may talke place from the skin, from the micons and sometimes from serons membrancs. It may be preceded by pain over the body or in the joints. The eapricions appetite of chlorosis is sometimes present. In young children the most commonly affecter localities are the nose, tongne, and gums; next in order are the stomad, bowels, bladder, langs, and kidneys. The quantity of blood lost varies from a few drops to enough to endanger life, the most frequently fatal bleeling being epistaxis. Hemorrhages from injuries and operations are in no way proportionate to the extent of the wound. Fatal bledings have followed blows on the head, bites of the tongle, leeching, blisters, vencsertion, vaceination, cireumcision, phimosis, extraction of teeth, and many other trivial aceidents and operations. The bemorthage is always a capiltary oozing, which may be intermittent or contimons to exhanstion and followed ly death in a few hours or after several days. Coates's case lost two quarts of blood in twenty-four hours, and it was estimated that the loss was three gallons in ten days. Wounds in blecders usually heal rapidly, and often without suppuration. The condi-

[^279]the muscular ng to Dubuis, urrounding the eert, Assmann, mstances comband a defere in we are als yot $t$ these changres itted.
$s$ constitutional uge. As previthe symptoms ernal hlecdings, nd ecchymoses ;
ugravated form nternal, and the $y$ lasts through no tendeney to ent spontaneons nosis: this form orty. The third s, and manifests (on.
blethora, ruby e bleeding may nes firom serous or in the joints.
In young chitggun, and gims; 1 kidneys. The to endanger life, morrhages from e extent of the ad, bites of the rision, phimosis, perations. The rmittent or conor after several nur hours, and it
rs. Wounds in
on. The condi-
tion after a severe hemorthage is, of comse, that of profomblatemia, from which the patient commonly recovers with remarkable rapidity. Interstitial hemorrhage-petechiae and erehymoses-are quite common, anal may be subcutancons, sulmurons, mely subserms. They may be the result of slight inguries of spontaneons in their origin, may vary firm the size of a pin-head to that of the hand, and display aremb, purnd, on bluishbatek color, and are :ont mammonly the only avidene on the disease. Hamatoma we nsmally the results of blows, and often terminate in extensive slonghing. Peterhise are most frequently fomad on the extremitios, and erops are sometimes aceompanied he patin and swelling of the joints.

The arthritie fantor of hemophitia is very important, oftem tronble some, and in some members of bereler fimilies is the only manifestation. This has leel the laity and wher practitioners to call the affeetion "the hemorthagic and rhematise hal, it." The following is the order of fre queney with which the joints are involved: knee, hip, cllow, ankle, wrist, shomber. They are swollen, tender to the tomech, and there is often eflinsion into the symotial carities. Motion mases pain; rehnes is commonly absent, temprature sometimes elevaterl. In cold, damp weather they are usually worse.

Blewher children bass through the discases of infiney like others. Whooping-congh offen prouluces cpistaxis an! ampunatisal ecchymosis. The blood after a serere hemorhage is thin and watery, and the anemia following is often attended by digestive disturbanes. The blowh of hemophilists dots firmly and guickly, and is rich in corpmecles and fibvin. A state of plethora is clamed ly some writers to precele a hemorrhage, and the tolerance becaler children have for the loss of bood is adduend in support of this view.

Diagnosis.-The dingnosis of hemophilia is not often difficult in male dildene but the milder forms seen in females are oftem attended with some doubt. When a child has suffered from severe spontaneous or thanmatie hemorthage, associated with swelling of the joints, and a history of heredity is innown, a diagnosis of the discase is casily made. Great cantion is required in the sorond form of the affeetion muless an hereditary taint can be discovered. Epistaxis in boys is common, and shonld not be classed with it unless assomiaterd with other features of the disease. It shond be distinguished from mabilicel hemorrhage of the new-borm, which is often dependent upon jaundice, syphilis, or myeosis (W"(igert ${ }^{1}$ ). Children of bleeder families rarely bleal from the umbiliens.

The following varicties of Weeding should not be eonfoumed wita hemophilia: (1) Pupura simplex, seen often in hadly-nourished and debilitated children. It commonly appears on the legs. (2) Peliosis rhenmatica, a disease which resembles hromophilia in the swelling of the joints and large interstitial hemorrhages. It may manifest itself in several mem-

[^280]bers of a family. (3) Purpura of infections diseases,-small-pox, searlet fever, meastes, cerebro-spinal meningitis, ete. (4) Purpura hamorrhagica. This serions disease is characterizal ly extensive subentaneons and suhmucons ecelymoses, but it is not infective nor dependent on any local discase. (a) Scurvy. The transicnt and acquired condition distinguishes the bleedings from those of hemophilia. (6) Simple hemorrhagic diathesis, a tendeney to meontrollable hemorrhage from slight wounds without an hereditary family disposition. (7) Hemorrhagie sweating, seen usually in hysterical or eprileptic females.

Prognosis. While it is exceptional for the first hemorrhage to prove fetal, the younger the child is, the worse is the ontlook. The longer a beeder lives, the more hope is there that the tendeney may be outlasted. The disposition may remain latent for vears, then reappar, and the sufferer die of hemorthage after a long life. The prognosis is worse in boys than in girls. In girls menstruation may be carly and excessive, but is mattended with speciad dangers. The following table, compiled by Grandidier, comprises two hundred and twelve deaths from hemorr age, one hundred and ninety-seven of which were males and fifteen females. It shows the excessive mortality in carly life.


In the series of eases I reported in 1883, there were sisteen deaths, nine of which oceurred before the eighth year.

Long-continued oozing from lacerated wounds, profuse epistaxis, interstitial bleeding, and hematmia are very mufavorable. Hemorrhages from injuries about the face, sealp, tongue, and grms are controlled with great diffienty. In the second and third grades the prognosis is less grave.

Treatment.-The prophylaxis involves a very important question,the marriage of members of bleeder families. The mariage of daughters of heeder fimilies should not be permitted, whether they themselves have the tendency or not, as their male children are certain to be affected. The same oljection may be urged against the marriage of male bleeders, though their children are less liable to bleed than those of their sisters, but the disposition is likely to break ont in their grandsons. The tendeney is less frequently transmitted by non-bleeder males than females.

Members of beeder families, particularly boys, shonld be gnarded against injuries, and all the resonres of conservative surgery should be exhansted before operations involving the knife are resorted to. Extraction of teeth should be ahsolutely prohibited. Bleeders should seek ocenpations in which there is little risk of injury. All alcoholie stimulants norrhagica. and sulby lomal disguishes the : diathesis, without an ustally in
ge to prove de longer a e outlasted. the sutferer wys than in martended lidier, comundred and shows the
emales.
4
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6
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deaths, nine
taxis, interrhages from 1 with great grave.
question, 一 f daughters iselves have ieted. The lers, thongh crs, but the lency is less
be guarded should be o. Extracseek orenstimulants
should be interdieted. When prohromata exist, a saline aperient is said to be efficient in preventing an attack.

Beeders meeting with womds shonld have absolute rest. The womed should be clansed, and ampression julicionsly tried; but it must be borne in mind that pressure with hemophilists is liable to be followed by echymoses and slonghing. Failing in presine over the wouml, or, if in a favorable locality, over the artery, the vanions styptios may be emplowed. The actual cautery has been used with benefit when other mans have failed. Hot and cold appliations have each proved nsefinl. For epistaxis ice, tamin, and alum may be tried before phaging the nasal cavitios. To arrest hemorrhage from an alveolns, after the use of the cantery, it should be phuged with lint saturated with Monsed's solntion of iron. Ranger, ${ }^{1}$ in hemorrhage of beeters after extaction of teeth, antwises an impression of plaster of Paris, the jan to be held in position bev a handage. When plethora and congestion preerle spontancons hemorrhage, some authors (iVachsmath, Stromeyer, Legg, and others) hohd that it shombl not be sheded at onee, hat allowed to exercise a derivative inflomene. Asemann and Reinert, on the contrary, manatan that this form should be treated with the same energy as hemorthage of tramatic origin.

Intermally, ergot, opiom, gallic acid, and digitalis have been employed with alleged benefit. Otto ${ }^{2}$ had good results from large doses of sulphate of sodiam, while Fordye ${ }^{3}$ recommends sulphate of magnesinm. Legeg derived benefit from thirty- to forty-minim doses of perchteride of irom during the intervals, claming that from its inse spontancons hemorrhages were less frequent and more manageable. Venesection hats been resorted to in several instanees, but with doubtful advantage. Transfision has been used without benefit.

During the intervals the beeder should have plenty of fresh air, light and supporting diet, and iron and cod-liser oil mutil the health is restored. Exposure to cold and damp shonld be avoided, and the body should be well protected hy warm elothing. A residence in the Sonth during the winter is desirable.

The treatment of the swelling of the joints should consist of the ordinary surgical measures. To remove eflision comater-irritation should be employed, but with cantion, as it has been followed by alaming hemorrhage and extensive slonghing. Tincture of iowline painted above and below the joint is a useful and safe measure. An immovable dressing of plaster of Paris and firm bandaging have been fomend beneficial in some cases.

1 St. Thomas's Musp. Reports, vol. vi. p. 121.
${ }_{2}$ Loe. cit.
s Loe. cit.

DISEASES OF THE SPLEEN,
AN1)
THELR OPERATIVE TREATMEN'.

By B. A. WATSON, M.D.

ANATOMY.
Tue spleen is a single vascular organ fonnd in mammalia, situated in man in the left hypochondriae region, and, since it possesses no exeretory duct, is commonly elassed as one of the duetless or blood glands. The outlines of the organ are irregular and somewhat variable, either smooth or lobnlated, while its general form is oblong and elliptical, and it is placed nearly vertically in the body.

It may be furthermore describel, for the convonience of study, as possessing two surfaces,-one, the external, convex and free, turnel towards the left, the other, the internal, concave, and directed to the right. There are likewise two extremities, the upper being thick and rounded, and connected with the diaphragm by a fold of peritonenm,-the suspensory ligament ; the lower end is pointed, and in relation with the left extremity of the transverse arch of the colon.

The external or convex surface is smooth, extends upward, downward, and backward, and is in relation with the under surface of the diaphragm, which separates it from the ninth, tenth, eleventh, and twelfth ribs on the left side. The internal or concave surface is divided by a vertical fis-sure-the hilus of the spleen-into an anterior or larger and a posterior or smaller portion. The hilus is piereed by ten or twelve apertures, differing in size, for the entrance or exit of blood-vessels and nerves. The anterior portion of this concave surface of the spleen is in contact with the greater curvature of the stomach, especially when this visens is distended; while the posterior portion of this surface covers the ieft kidncy, the suprarenal capsule, and the tail of the pancreas.

The spleen is covered by two coats, of which the onter one is serons and the inner one fibro-elastic. The external serons coat is thin and smooth, and is derived from the peritonenm. The fibro-elastic coat is moderately strong, and forms the framework of the spleen. It invests the whole of the
external surface of the orgaa, and is reflected inward on the vessels in the form of the sheaths, thus ramifying through every portion of the spleen and forming a complete net-work, commonly designated tiabecule. It is this fibro-elastic material which allows the speen to be distended and afterwards, moder favorable circumstances, io resume its nomal size. The meshes in this net-work are filled with a sott pulpy mass, of a dark reddishbrown color, consisting of colorless and co'ored elements.

In weight and dimensions the spleen varies more than any other organ in the buty, a variation which depends prineipally on the amonnt of bood which it contains. The weight of this organ in a healthy person gradually inereases from infancy to the age of forty, and then gradually decreases to extreme old age. The weight in the healthy adult male is from five to seven onnces, while in the female it is something less. The dimensions are generally as follows: length, five to five and one-half inches; width, three to four inches; thickness, one to one and one-half inches. The consistence of the spleen in a healthy state, so far as hardness is concerned, is abont the same as that of the liver, and like that viscus it is friable.

The color in infancy or childhood is red or reddish, in the adult generally a grayish white, in old age commonly brown; althongh it should be remembered that the shades of coloring are more or less modified by the amonnt of blood the organ may contan at the time of the examination.

The arterial supply of blood to the spleen comes from the coeliac axis, through the splenic artery, which is remarkable for its relatively large size as well as its wonderful tortnosity thronghout its entire length. The walls of this vessel are unusually thiek, and its muscular fibres are uncommonly strong and clastic. It proceeds transversely to the left from its origin to the spleen, aecompanied by the splenic vein, which lies below it, having passerl in its comse behind the upper border of the pancreas, giviag off to this organ several small branches, and on arriving in the neighborhood of the hilus gives off the gastro-epiploica sinistra, a large artery which rums from left to right along the great curvature of the stomach and anastomoses with the gastro-epiploica dextra, and finally the splenic artery divides into several branches, which enter the spleen at widely divergent points, while others, the vasa brevia, turn backward to the stomach. The vasa brevia, numbering from five to seven, arise in part from the trunk and in part from the branches of the splenic artery, and are distributed to the great eurvature of the stomach.

The splenic veins are much larger and more numerons than the splenic arterics. The veins anastomose freely, and by their junction form from four to six banches, which enierge from the hilus and converge to meet in the formation of a single splenie vein, the largest branch of the vena porta. The splenic vein returns the blood from the spleen, the pancreas, the duodenum, a portion of the stomach, the omentum, the descending colon, and the rectum.

There are two ligaments which serve to hold the spleen in its proper
position. The ligament which is called the gastro-splenie omentum is formed of two lavers of peritonemm reflected from the spleen about the hilus upon the cul-de-sae of the stomach, containing between them the splenie vessels and nerves and the vasa brevia, thas connecting the spleen with the cardiae end of the stomach. 'The suspensory ligament is formed by a reflection of peritonemm, which serves to connect the upper thick and rounderl end of the spleen with the diaphagm.

The splenic nerves arise from the solar plexus acempanying the splenie artery.

The lymphatie vessels of the spleen are very numerons, and consist of a superticial and a deep set, which pass through the lymphatie glands at the hilns and terminate in the thoracie duct.

## PII YSIOLOGY.

Thongh murh has heen written on this subject, little is known of the finctions performed ly this organ. From anatomieal peenlanities of the splecen, it is believed that it exereises an action on the composition of the hoord, which is sulmitted to a true filtration through its net-work and pulp. The spleen, leing at all times clastic and contractile, is capmole of rapid variations in its volume under the influence of the pressure of the blood within the vessels, or of nervors exeitation.

The blood-pressure mechanically distends the organ, while a nervous excitation acting on it: fibro-elastic tissues prodnces a marked dimimution in its volume. This contractility of the spleen has been demonstrated by Clande Beruard, 'chiff, Tarchanoff; Bochefontaine, and J. Bulgak. It has further been shon that this irritation may be made to the central end of a eentrifugal nerve of the peripheral end of a centripetal nerve. The same effect may be produced by the direct irritation of the surface of the spleen, or even by the irritation of the integment over the organ. It may likewise be cansed by a cold-water douche or by a hypodermic injection of quinine, stryehnine, camphor, or encalyptus; while the contrary effect is produed by curara.

Shönfeld first called attention to the fact that the volume and weight of the spleen are both markedly increased about five hours after cach meal. The correctness of the observation has never been denied. The question which has presented itself fir consuleration in this connection is, whether this condition arises from the part which the spleen plays in digestion, or is merely the result of pressure from an increased amome of blood in the splenic vesels. Numerous experiments have been made for the purpose of showing that the spleen performs some part in digestion, but a careful examination of the reported results in these cases seems to justify the author in pronomeing the verdiet " not proven," and this opinion is further strengthened by the fact that the removal of the spleen has not been followed by any distmbance in the fumetions of digestion or assimilation.

We are now brought to the consideration of the supposed change in the
hood produced by its passage through the spleen. It has been damed by some anthorities that the splen takes an artive part in the generation of the white bood-orpuseles and at the same time assisis the lympheorgans in the performance of their special functions. The sact that the lymphoid changes are so constant in coses of lenkemia has lod some to think that the spleen possesses lencocytugenic functions. A carcenl examination of that portion of the statement which relates to the formation of the white bheselcorpuscles has satisfied me that it rests manly on the assumption that there are fond a greater momber of white ghobules in the blook of the sphenie vein than in that of the splenic artery ; but more recent insestigators, among whom are 'Tarchanoth and Swaca, have dedared that there is little difference between the mumber of white corpuseles in the splenic vein and the splenic artery. These authors have further shown that the dilatation of the spleen is accompanied, in man, by a diminution of the nomber of white corpuseles in the gencual circolation, which is supposed to be due to a passive acemmulation of these globules in the spleen.

The opinion advanced by certain mediewl anthons, that the fimetions of the spleen are in some way comecterl or idential with those of the lymphatic glames and other alenoid structures, is surely entitled to some thonght. If these functions are identioal, it wonld maturally follow that the existence of a disense which involved the lymphatie system would likewise manifest itself in the spleen. Observation has, however, shown us that there is frepuently a complete want of hamony in the functional action of these organs. For instance, in a case of leukemia there will be fonnd a marked enlargement of the spleen, lymphatic glands, and orher aldenoid tissues, but in cases of serofila the lymphatie glands are generally enlarged, white the spleen does not participate in the morbid process. The assertion, which was maintained by a limited number of observers, that a geneme eniargement of the lymphatie glands followed the removal of the spleen, has been denied, and this question seems to be setted negatively. We are now led to the condmsion that there is insufficient evidence on whidn to base the opinion that the essential fimetion of the splecen is the fabrication of the white-blood corpuscles or that its phesiological functions are identical with those of the lymphatie glands.

It hats been suggested that the splem is the centre of the fabrication of the red corpuseles. The partisaus of this opinion declare that the white eorpuseles are changed in this organ into the red, and offer in support of this view the assertion that the transformation-state has been observed in both the red and the white globules fond in the spleen-pulp. Foster ${ }^{1}$ says, "In the spleen we find, as Kölliker Jong since pointed ont, large protoplasmic cells in which are included a mmber of red comporles; and these red corporsdes may be observed in sarions stages of apparent disintegration. It is probable, therefore, that the spleen is the grave of many of the red corpuseles."

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the extipation of the spleen is based on this ideat. The smplusition that the removal of the splen wonld moxify the conse of the disctace in cases of lenkmia or makial fever is cortamly very panible, bat, nevertheless, unseasonable, sinee the remosal of the lual and primary atiention wonld
 the constitutional cachexia which is commonly eonemident to the mothid proces. Profesiomal experienee in the treatment of cancer and of many other allied conditiuns abmandiay justifiss this comse of reasoming.

In all cases of purely spheric lenkemia there has heen whemed in the early stage of this disease more or less engurgement of the apleen, while in these cases rommonly designated lymphatio lenkama the enlargement commenes in the lymphegiands and the eplen is ouly serombarily insolsent. The most characteristic pathological changes primarily observed are in the blowl, and consist in a more or les marked relative inerease of the white corpaseles, but, owing to the fact that the physiologital fimetions of the splem hase not been determined, we are unable to give to this pathologiad condition a scientific interpetation. Shonld the number of the white corpuscles berome relatively great, there will be observel a dhage in the wolor of the blow, which may assume a grayish rat and resomble a mixiture of blood and pus. 'This morhid condition of the houd is likewise associated with certain cheminal changes whereg the water is increased and the solids of the fluid are diminished in quatity. It is presmed that the hemorrhagie diathesis which is a very frequent concomitant of lenkemia may be explainet on the basis of the altered condition of the bood, and posibly some degencrative changes in the walls of the hond-versel.s.

In regard to the truly splenie origin of dropsical atfections, or those which can be dear? traced to a perversion of the functions of the speen, there is certamly aboadant reason for believing that the eates are extremely rare. lathologists have frequenty demonstrated the fate that may of these eases, which the clinician attributed soldy to a perversion of the functions of the splen, were really emser by hesions of the heart, liser, or kiduers. Nevertheless, it must be admitted that there are many eases of dropsical eflusions, arising in eomection with splenic lesions and an anamic enchexia, in which the pathologist hats thms fin failed to distover any other (anse to which the dropse may attributed than the existing morhid state; bout here is mot a most perplexing problem: what role is played by the splenie condition in the dyserasia? or, riee corve, what role does the dyscrasia phay in the splenie condition?

It is, however, a well-known fact that hepertropher of the epleen may end in the compression of the inferior vena eaval, and thus canse a medhanical edena of the lower extremities. It may likewise ohstruct the portal cirenlation, or, what is more frequent, it may be comeident with or even follow an analogons hepatic lesion, with production of aseites. Finally, an existing splenitis may excite a chronic peritonitis which may br followed by an intraabolominal ethusion.

## ( E ENFRAT. SEMEIOLOCC:

Discase of the spleen is indiated bey the existene of more or loss marked signs, sueh as an increase in volume of the orgat or a change in its comsistenere, pain, ete. 'Tlo angmentation in the volume of the organ is attended with an increase in its weight. The primepat means relied on for determiniag the culargement of the splen are inspertion of the abtominal walls, palpation, and perenssion and ansentation, while it is necessary at the same time that the examin or shond keep in mind the nomal dimensions and sitnation of the organ. Inspertion of the splenie ergion aftores us invahable aid in diagmosing hypersplenice emolitions. We may diseover by this methol of examination the want of symmetry beth en the two hepoedomdriace ragions. The left, whid is normally elepressed, may be mised by a sort of intra-abklominal cake, in which may be taced ont the form of the spleen.

It is highly important, in all om examinations of the enlarged spleen, to kerp in mind the fart that this organ preserves the same form and redation to other organs in disease as in hoalth. An exeption to this rule is, -however, fommed in catiss of so-called patulous splen, which posseseses great longth and comerpmongly lass width. Comsernently, the surgeon is liable to be misked by the mensinrement of the lenget of this argan, and condele that he has to deal with an hapertrophied spleen.

Palpation is another highty importamt mensure employed in diagosing splenic diseases. Therefore the surgeon shonld remomber that the spleen in its momal state is completely hidden by the matual curvature of the left side and the greater comvature of the stomath, where it is beyond the reach of palpation ; Int when the volme of the organ is considerably incrasod, it escapes from the comvature of the side and pushes up the stomach; then the hand may be depressed so deeply into the ablominal walls as to seize the inferior border and meanme appoximately the base of the spleen. The surgeon, however, in some cases, instead of discovering a hard, ciremmeribed tumor, may find a distinet sense of thetuation, indicating the existence of an absess, erst, or swelling with a softening point (eancer, lympho-sareoma, etc.). The same method of examination likewise emables the surgeon to detemine the degree of mobility of the organ, the existence of athesions, and certain kinds of frietion.

Perenssion is likewise highly serviemble in splenie examinations, since this organ is surromded within the ablominal cavity, above, helow, and on the inside, by organs giving ont a resonant somed ; but this normal resonance may be more or less absemred by corpulence. In pereussing the spleen the patient shonld be placed in the right lateral decubitus, or, still better, in the standing position. It is highly important that the surgeon should keep in mind the fact that, while the hung, intestines, and stomach commonly yield on pereussion a resonant sound, this resonanee may become a source of error when the stomach or intestines hy displacement cover the
extrmal surface of this organ. Furthermere, in the case of hepatization

 similar some of anmatme nay be fomed in the case of the inferion lourder when nseites exists, while in oher cases the intemal beder may be ohsented be the orer-distention of the stomath with fiond or a thmer of the greater rorvature. In other casses there may exist complete resomane ower the whole splenice region, an! this may hapen when the aplen is either displaned ar entirely covered with intertines on with a thatulent stomach. Finally, duhess of the spleen in sume rame instanes may tre confombed with dulness of the kidners, or even with dulness arising from at tumor in these organs.

Ansentation may sometimes be ndvantaremely employed in manked hepertrophy of the splent, which may compress the lange verseds and thes pronluce a bruit de souffe resembling the samol sometimes haral in pregnathey.

P'ein.-It has been asserted, but mot yet proveri, that the spleen in its healhy state is completely insensible to pain. lout this statement is not here material, sine it is momitted that the pathongionl changes in this organ are attended with pain. lain may arise from any disense which produces a rapid dilatation of this organ, or it may result from a tranmatism giving rise to a mpture. It will le fomad to exist under these ciremmstances in varying degrees, hat is never constant or of very long duration. Pain is likewise frequenty experieneed in chronic disenses of this organ, lout is also sometimes entirely absent. Pain in these chronic eases is commonly felt in the intereostal spaces and is frenently atteibuted to affections of the plema or lung, while it is probably due to peritoneal complications.

Indwration, fluctuation, or softening of the spleen may sometimes be detemined hy carefinlly perensing ower the abdominal walls in the splenie region. Induration always exists in "ases of chronic hyposplenitis. Fluethation aecompanies perisplenie alseesses, perisplenic peritonitie eysts, and likewise splenic eysts; and these morhid conditions may give rise to hydronephrosis, with a erst in the left kidney or a pelo-nephritis. Softening of the spleen frequently arises from congestion of this organ originating in malarial disease.

Enlargoment of the Spleen, and its Complications.-These morbid conditions give rise to a great rariety of spmptoms, and therefore require a cursory examination in this comection.

Eulargement of the spleen attended with marked inerease in its volume gives rise to important changes in its position. The inferior border is pushed inward and oceupies the hypogastrie region; consequently the vertieal section, which has the greater diameter under the changed condition, assumes a transverse position.

The enlarged spleen possesses only slightly its normal bearings above,
within, or without, but develops especially in the direction where it meets with the least resistance,-ice, inward and downame coming in contact with the abdominal walls, phashing lack the abomimal viserem, and exen going so fare as to disphace the nterns and badler. Finthermove, it ocensiomally pashes up the diaphagm, incouveniencing the left ling and heat, likewise the left kidney, stomach, and liver. The pmsing up of the left lung, diaphagm, and stomads frepuently gives rise to dyspora, while the displacement of the heart may produce a phentitie efinsion.

In other cases, when the intra-abdeminnl cavity is comphetely fille? with a greatly-enlarged splecen, an ascitic effinsion, or a gasems collection, it pushes up the diaphagen and thens compresses the whole thoracie viscera. An effect somewhat similar to that arising from an enlangerd splecen may be produced by a plenritie attack with effisiom. When the diaphragm is pmasel down on the spleen, and this organ in turn is bronght in contact with the left kidney, complications of this sort frequently lead to great difficulty in making a correct diagnosis, since the pressure of the spleen on the kidney produces symptoms dosely resembling those which arise fiom tumon's in the latter organ. 'Tumors of the left kidney canse, in fiact, the same pressure on the spleen, and this gives rise to the same appearane of the abdominal walls. In this comertion, however, a diminution in the ghantity of urine prosesses some value, since it may imply the destruction of the finctions of the left kidner; nevertheless it shonld be remembered that the same result may be due to compression of this organ and its ureter by an enlarged spleen, hus medanicully producing the same result. Hemat turia itself is a symptom of little value, since it may have its origin in lenkemic infartions. The presence or alsence of pas in the urine is, however, worthy of the surgeon's attention.

The quantity of wrine, and the presence or absence of pus or blood in the urine, may be worth but little when taken singly, but will b .onnd much more siguitiont when studied eomectively. In fact, if the quantity of wine voided in twenty-fon homs is either nomal or increased, it mat be reasonably inferred that the kidney is not involved. If there has been a diminution in the quantity of mine voided, and no hematuria or purnlent complication, it is highly probable that the true explanation of this mor'sid condition will be foumd in a mechanical pressure on the kidney and wreter. In other cases, where there is a diminution in the quantity of urine, with hematuria, but without a putrid odor or any other evidence of pus in this fluid, it may be assmmed that it is a case of hamaturia of leucocythemic origin ; while if there is a diminution, with hematuria and pus, it will generally be found thont it is dependent on renal disease.

## MORBID CONDITIONS REQUIRING OPERATIVE TREATMENT.

Perisplenic phlegmon, suppuratice splenitis, gangrene, vounds, tumors, and displacements of the spleen, under certain eirenmstances require operative surgieal treatment, and consequently demand here a brief description. uise from of tiect, the prearaure ion in the lestruction membered l its mreter Hemaorigin in ic is, how-
l blood in
b. ionnd c quantity ed, it may : has been remrulent his morbid and ureter. arine, with of pus in f lencocyand pus, it

ENT.

## PERESPLENLC PHLEGMON

E. Besuier has deckared that perisplenic phlegmon is to the spleen what perinephritic phlegmon is to the kidney ; but Manrier deanned has deniod the correctness of this comparison, and attempted its refutation on anatomical gromuds. He has called attention to the fact that the serons thaie emveloping the spleen is so intimentely alherent to the fibrons (apsule that it is impossible to detach it, exeept at the points where the ligaments are inserted, of on the porterion looder, where there exists a little cellulo-adipose tissue; consentently, the only points where a propisplenic phlegmonous inflammation is possible abont the spleen are at the insertion of the gastro-omental ligament into the hilns, at the insertion into, the superion border of the phreno-splenic ligament, and on the posterion border.

It is chamed, in all cases of so-called perisplenic phlagmon, that the post-mortem examinations have shown that the parenchema of the spleen has been fomed to be involved, althongh this does not prove that the primary disease does not first attack the eoverings of the organ. This discase may arise as a complication of malarial or typhoid fevers, and, in fact, most frequently ocerrs in perions suffering from some marked carbexia. It may likewise arise in the conse of premia by the stopping inp of a blocutvessel by a blood-clot, on ly the extension of an inflamatory process from neightoring organs. It will be readily admitted $t^{1}$ not, while the etiolorgy of this disease may possess considerable seintific irterest, nevertheless the practical sugeon will feel much more deeply interested in those measures which are to be employed for the restoration of the patient.

This consideration of our sulyert brings before us all those questions which must be duly weighed in all operative procedures. The first question which should be settled in this comection is, Ought an opreation to be performed? It is self-evident that no general answer can be given bere, sine every case must be carefully studied and the operative moasures determined on its own merits. It is searely neressary to add, in this comection, that those having a pyemic origin afford the surgeon very little, if, indeed, any, reasonable hope for the recovery of his patient. Let, therefore, the constitutional and local condition of every case be thoronghly moderstood before active mensimes are taken. The time when an operation should be performed is likewise very important, but on this point I shall attempt no discussion further than to remark that the safety of the patient will maquestionably be greaty incrased if the peritonemm covering the puseavity has already become adherent to the abdominal walls to such an extent that no ingury will arise from the entrance of the liberated pus into the peritoncal eavity. The preferable operation, even under these ciremmstances, consists in carefully cutting through the abdominal walls with the sealpel, under striet aseptic precautions, rather than attempting the craenation of the pus-cavity by means of aspiration.

The perisplenic absecss, when no operative procedure is attempted, may romain encysted, but more frequently pushes inwirl along the peritomem, when is is followed by an acute peritonitis and death; while under other cirenmstanees the pus may push npwerid matil it comes in contact with the stomand, when it prexheres ulceration and perforation of that ongan; or, if it takes a somewhat different direction, the result may be a perforation of the diaphagm, followed by plentisy, ete.

## SUPPULEATIV゚E SPLENITIS.

This disense has been studied from experimental, clinical, and pathological stand-points; but it is wortlyy of remark that the experiments of Gendrin consisted in the introluction of 'anstie substances into the centre of the parenchym of the spleen in living anmals, where it excited inllammation, which wats followed by the finmation of pus-envities. These experiments, however, bear only on the etiology und pathology of the discnse, withont aflording any assistance in our operative procedures.

Suppurative splenitis may be either of internal or of external origin, and may exist either as a primary or ns a secondary lesion,-called secondary when the primary tronble has originated in a neighboring organ. The cause of the discase may be idiopathie, constitntional, or trammatic.

The dismase may have its origin in an enfebled constitutional condition resulting from malarial contamination or septic infection. The later form, when it is purely premie in its chanacter, does not conomage any operative procedure, since the local manifestation is only a small portion of the constitutional disorder. It is thought that malaria may act as a predisposing or even as an exciting canse in the production of splenic alseess, by lowering the vital resistance or possibly by the production of an engorgement of the organ whereby the cirenlation of the blood is greatly impeded or even arrested in its vessels. Furthermore, when the distention of the organ has been very great and has been rapidly produced, laceration may have ocenred with hemorrhagic infarctions, which play an important role in the development of the abscess. In the tranmatic form of the discase the laceratious of the tissues of the organ and the resulting hemorrhagic infarctions are unquestionably closely allied to the inflammation and pusformation which follow the injury.

The idiopathic form of this disease is unquestionably very rare, although its oceurrence in comection with an enfecbied consitution has been admitted. The sceondary or constitutional variety of this disease is certainly of more frequent ocenrrence than any or even all of the other fowms. It may take its origin in an embolus, followed by the formation of a metastatic absees; or in the propagation of a phlegmasia from a unighboring organ.

The symptoms of suppurative splenitis are not well marked, and consequently the diagnosis is always difficult and frequently of very questionable aceuraey. Palpation reveals the fact that the tumefaction of the spleen is always moderate,-less than that which genemily exists in chronic malarial
hepertrophy;-while in some cases a earefinl exmmation indientes a point of fluctuation.

Pain is mue, exists only in cases of propplenie peritonitis with alhesions, and is then filt in the left am and shombler. There may also be present a fiver of the intermittent or remittent type. The extension of this rliscase to other organs gives rise to additional symptoms, which are datacterized by the mature of the compliation which has taken place: thas, when perforation of the stomath has weromed, pars may be vomited; when the kidney is involved, pus may be fombl in the mine; if the diapharm is parforater, there will be developed symptems of plewisy or thase of plenor-puemonia.

The progusis is genemily unfaromble, but must be male with reference to the ense moder consideration, while it shomla be remembered that when the viseral organs are inwolved it always adde to the gravity of the ease.

Theatment-The treatment is strictly surgiowl, in chiliben as well as oded patients, excent in the promie cases, where the author has recently employed latge doses of the bichloride of meremy,-obse grain a day to adult putients, which was continned several weoks,-with the most marked heneficial results and withont the production of salivation or any other unfavorable symptom. Pathological investigations have shown that when an abserss is old it may berome emersted ly a prolifeation from the fibrons tissue of the trabeculae, the pus may be absorbet, the peckets contract, and finally there remains only a thin cicatris in the centre of the splenie tissue. These olservations encourage us to persevere in the treatment of splenie abscess of pyemic origin, with the hope that be medieation we may ye be able to arrest the disease and thas permit mature to effect al cure where the surgical art is entirely impotent. The surgical procelures requin in these eases are either splenotomy or splenectomy,-both of which operations are fully deseribed in another part of this article.

## ganghene.

Gangrene of the spleen is an exeedingly rare disente if the word here employed is used in its ordinary sense; but the term is now often made use of to desirnate a condition of putridity which is of more frequent ocenrence. It is with the spleen as with the bain, since neither is ever in contnct with the air, except in the case of a wound, or weren the latter crgan by pathologieal changes has been bronght in comection , ith the stomach or the intestines; therefore when it mortifies within the living body it does not undergo a true putrefactive change, but only macerates,a process whish is similar to what is ohserved in the feotus under certain eiremmstances. Thus considered, gangrene of the spleen is closely allied to or perhaps identical with the softening of this organ (or splenomalacia) which is observed to follow an extremely permicions attack of acme congestive disease. It is unquestionably this acute disease that primarily produces phlegmonous emboli in the spleen and the other resulting splenie Yol. II,-5:
changes. In regard to the etiology of gangrene of " ${ }^{\text {a }}$ spleen, the true explanation of its origin is always fomed in an acnte congestion, followed by a high degree of inflammation attending the ointbreak of certain pernicions diseases. The diaguesis is therefore made on the post-mortem table, and the treatment is nil.

## RU PTURES.

Under this name are inchuded solutions of contimity, involving either the capsule or the parenchema, which are not produced by gunshot wounds or by cuttiug or pointed instruments. Rupture of the splecn may be tranmatic, when produced by violence bronght to bear on this orgam, such as contusions over the splenie region, falls, ete. In other cases this lesion takes place in an organ alrady diseased, when the disease is to be regratded as the predisposing cause, while the immediate canse may be found in the ordinary movements of the patient, the movements of neighboring viscera, ete.

The tramatie rupture in a perfectly healthy spleen has been supposed to be of very infrequent ocenrrence, since this organ possesses a high degree of elasticity and is surromded by organs which are very movable and likewise clastic. The author is, however, of the opinion that ruptures and lacerations of the spleen oceur much more frequently as a result of injuries than has heretofore been supposed.

This opinion is based on a large number of post-mortem examinations made on dogs which had previonsly received tramatic injuries. This lesion ocenrred much more frepuently in the liver than in any other ablominal organ, while the spleen took the second place in the order of frequency of ocenrrence, and the kidney stood in the third. It was likewise observed, in the cases to which I have just referred, that a rupture of the spleen was rarely fomed moness the liver was also ruptured.

Furthermore, these post-mortem examinations have fully convineed me that ruptures and lacerations, muless attended with grave bemorrhage, are very seldom diagnosed on the living snbject, since spontancons healing of these womds promptly follows. It is undenially trie that the production of these lesions is strongly favored by certain pathological conditions, among which may be mentioned parenchymatons softening or perisplenic peritonitis with adhesions. In the latter cases it will be observed that, owing to the fixation of the splecn, the external violence will be enabled to act effectually, since the organ camot slip away maharmed from the foree of the blow. In cases of parenchymatons changes when the spleen has been rendered very friable, the ordinary movements of the patient, the movements of the neighboring viscera, or even those of the diaphragm, may produce lacerations. These ruptures may ocene in any part of the spleen, may be single or multiple, superficial or deep, complete or incomplete, and in form and extent are necessarily variable.

Diagnosis.-No positive diagnosis can be made on the living sulbject in the milder forms of this lesion, and in the more serions ones the ehief

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 mids rallhas sion reound ringreliance must be placed on those symptoms indieating internal hemorrhage. Pain may be completely absent, on an entirely mamportant factor.

Ticatment.-Hemorrhage is the chicf dauger in all cases of ruptme, whether pathological or tramatic ; consequently the treatment is mainly amed at its control, esperially in all the grave eases. The mild eases in which hemorrhage is not a dangerons eomplieation mave be expected to do woll moder rest in the supine position. The serious cases of tramatio rupture, which are ahaves complisated with a dangerons loss of bood, should receive at the hands of the surgeon exactly the same general treatment which he wonld employ to control any similar hemornage within the ablominal eavity: i.e., instend of relying, as heretofore, on the nse of astringents, cold, etce, he should in certain cases promptly open the abdominal cavity and remove the spleen.

## Wounds.

There is very little which it is necessary to say, at this point, in regard to wounds of the spleen made with entting or pointed instruments. The diagnosis is easily made, but there is some diffienty experienced in their treatment, owing to the situation of the organ and its protection by the ribs. Gunshot womds involving the spleen possess no perembiarities other than those eommon to the same class of injuries involving the organs of the ablominal cavity, exeept that of locality, which has already been mentioned in connection with incised womds in this region. The prineipal danger in ineised and likewise in gmsint womds of the spleen arises from hemorthage, which may be either primary or secondary. The danger from secondary hemorrhage and inflammatory complieations is almost entirely avoided by a striet adherence to an aseptic toilet and other aseptic measures, as has been fully demonstrated ly the reeent pactiee of abdominal surgery. The blood extmavated beneath the capsule may either be aboorbed or result in the formation of a splenie eyst.

Diagnosis.-The diagnosis in former times was based essentially on the locality of the wound and indications of hemorrange; lan the time has now been reached when the surgeon should mulusitatingly, under certain eiremmstances, enlarge the wound in the abdominal walls and thus determine the extent and character of the injury.

Treatment.-The old treatment employed in the management of these eases, in which the spleen was form protruding through the womd in the walls of the abdomen and was there left to unaidel nature or merely assisted by the application of a ligature to the protruding visens, can no longer be recommended. The proper course to be pursued under these eireumstances must depend on the extent and chameter of the lesigi. Should it be found that the spleen is irrecoverably injured, splenectony should be immediately performed; but when this organ is still in a viable condition it should be thoroughly cleaned and returned to the abdominal eavity, even though it may be necessary to enlarge the opening in the albominal walls.

## 900 DISEASES OF TIIE SPLEEN, AND THEIR OPERATIVE TREATMENT.

Care should be taken to control all hemorrhage and to cleanse perfectly the abdominal cavity: The dranage-tute should then be introduced, the external wound dosed with metallic sutures, and a perfectly aseptio dressing applied, and above this a few handages, when the patient shond be directed to lie on the wombed side. Should inflamatory or other trouble arise, it shereld be treated aceording to the genemal vales of surgery.

## DISPLACEMENTS.

The spleen is fixed in the abdominal eavity be two ligaments, which have heen fully deseribed in that portion of this article which is devoted to the anatom! of this organ. These ligaments, ber stretching or lengthening, oceasionally allow this organ to oeenpy amoman positions, whether it be Gealthe or diseasel. Thus we find the spleen sometimes in the hypogastrio or the umbilical region, the iliae fossa, or the pelvis. The spleen thus displaced forms new attachments to other organs with which it may eome in contact, but it is nevertheless reognizable in its new situation by its form and by the duluess which it gives to a region which should otherwise be resonant. The old site of the spleen is filled with intestines, which produce a change that may be recognized bep palpation and perenssion. The symptoms are sometimes those of compression or ohstruction of the abdeminal viseca. These displacements are invariahly attended wit, much pain, caused by irritation or other injurions impressions made on the splenie nerves. This condition is rarely seen in young children, but has been observed by the anthor in adolescent and adnlt ferales only; and therefore we are brought to the consideration of the question, Why should the female alone this suffer?

In my attempt to solve this question I shall eall the attention of the reader to those facturs only which it seems probable may have a more or less important bearing on this topie. The evil practice of tight lacing, by Which this portion of the female body is so greatly constrieted, is mquestionably the ehief canse in the prometion of this malposition, while it is thought that the want of the proper development of the museles of the female abdomen, which must neeessarily result from nerglect to take proper exereise, as well as the variations in the degree of pressure exereised by the visceral organs, pregnaner, ete., upon the museles of this portion of the body, may likewise have some influence on its cansation.

Treatment.-The use of medicine here is intentionally restricted to those eases in which the lisplacement is compliented with a malarial enlargement or some other diseased condition of the organ. The surgical treatment consists in the restomation and retention of the organ in its normal position; the latter is accomplished, as far as possible, by the employment of bandages and the position of the patient's bolly. The majority of cases may be relieved by these measures, but the most aggravated may justify the performance of splenectomy.

## TUMOLS.

Tumors of the splenn may be either liquid or solid. The liquid tumors of the spleen are erstic in their character, and genemally situated in the centre of the parenchymatons tissine, although they are orcasionally fomud on the surface of the organ. 'These cests are either serous or hydatid. The serous eysts may be either solitary or multiple, similar to those which have been observed in the neck of the nterus.

The hydatid ersts are analogons to those fomed in the liver, and possess clinically all their peculiarities. They are commonly developed just heneath the (apsule of the spleen, and buried on the surface of the organ within the parenchymatoms tissue.

The diagnosis is genomally diflienlt, and frequenty imposibibe.
Their treatment does not rerpire any suecial consideration.
The solid tumors oceupy either the capsule or the parenchyma of the spleen. The tumors of the eapsule which have been examined have been either myonatons or fibru-cartilaginous. The lipomatons thmors are developed in the celluld-adipose tissine in the neighborhood of the hilus. 'The tmonss of the parenchyma are the lymphadenoma, splenadenoma, and spleno-lymphoma, which belong especially to the Malpighian corpuseles. They are coincident with the general glandular hepertrophe which Cornil and Ranvier deseribe thus: "The Malpighian eorpuseles, which represent the follicles of the lymphatie ganglions, are immoderately hypertrophied. They oceasionally reach the size of a hazel-nut, or even of a walmot. The reticulated tissme presents almost everywhere the thickness of its trabceula, with hepertrophy of its voluminous nodes. The capillary blood-sessels are filly distended with white globules in cases of lencoeythemia, cancer, ete."

## CANCER.

Primary cancer is exceedingly rare in this organ, white a scondary development is of somewhat more frequent ocenrrence. The primary cancer in these cases is generally encephatoid, while the scondary commonly corresponds to the amalogons tumor in the liver or stomach. The most chanacteristic symptom of this disease is a very severe pain in the splenic region when the disease is known to exist in some other organ of the borly. However, there are cases of cancerons disease of this organ in which the correct diagnosis is revealed only by the post-mortem examination.

TUBERCLE.
Tubercular deposits in the spleen are frequently met with as a complication of tubercular discase in other orgmis of the body.

## OPERATIVE TREATMENT.

The operative treatment required of the surgeon on this organ is essentially limited to aspiration, exploratory laparotomy, splenotomy, and splencetomy.

## ASPIRATION AND EXPLORATORY LAPAROTOMY.

Aspiration shonld never be employed in the treatment of any discase of the spleen until the surgeon has satisfied himself that there is an abseess(avity within this organ and that the capsule of the same is firmly adherent to the abdominal walls. If this rule be strictly obeyed, there will be found very little use for the aspirator, and I am fully convinced that in all cases where it is desirable to obtain additional information for diagnostic purposes an exploratory laparotomy should be performed, as the safer and more useful operation. The dangers inseparable from the use of the aspirator in abdominal surgery, as well as the comparative advantages of an exploratory laparotomy, have been so recently and so finly discussed in medical literature that I may be exeused from eularging upou them.

## SPLENOTOMY.

The term splenotomy (preferably laparo-splenotomy) was until recently extensively employed to indicate the extirpation of the spleen, but it is now generally restricted in its application, and is used to designate those cases only in which an ineision is made into this organ for the purpose of liberating pus, sermm, ete. This operation unquestionally may be wisely resorted to in the treatment of superficial abseesses and eysts when the bulk of the organ is still in a comparatively healthy condition; but neither deep nor extensive incisions should be employed, since its anatomical structures are such as to present insurmountable obstacles to the control of hemorrhage.

The incision having been made through the abdominal walls at the same place as that reconmended for splencetomy, and the diseased organ thus brought under the surgeon's eye, the bulgings of the capsule at a single point or at many points will generally fully satisfy the surgeon whether splenotomy or splenectomy is the preferable operation, since it is evident that the former operation should give place to the latter in all cases of general eystie degencration of the organ. Splenotomy therefore should be preferred in certain cases of simple or hydatid cysts, abseesses, ete., and during its performance the same care shonld be exereised to prevent septie infection as is employed by the most painstaking operators in the performance of other operations within this eavity. While the surgeon is engaged in liberating pus or other fluids contained within the discased spleen, he
should exereise all possible care to keep it from coming in contact with the peritonemm, the visceral organs, or the ent surfaces of the abxdominal walls.

Having emptied the pus-eavity, it should be earefully examined, afterwarls rendered aseptic with all the adjacent parts, and the entire length of the incision in the spleen carefully stitched to the margins of the wound of the abdominal walls. The wond is then prepared for the introduction of a suitable drainage-tube, which is promptly followed by the closure of the wound in the abdominal walle and the application of an aseptic dressing. The after-treatment consists in removing, as frequently as may be necessary, the fluid accumulated in the tube, and likewise preserving ascpsis in the wound and surrounding parts.

## SPLENECTOMY.

The eomplete and aceurate history of splenectomy (or, more correctly speaking, laparo-splenectomy) would undombtedly be very interesting and likewise instructive, but our limited space does not enable us to enter fully into these details. Dr. S. W. Gross, of Philadehphia, who recently made a very careful historical and statistical study of this operation, expresses the opinion' "that a diseased spleen was first removed at Rostoek, in Germany, by Dr. Quittenbanm, only fifty-one years ago,-i.c., October 5,1836 ;" and he fimally conchudes that, "as the entire spleen has been removed becanse of diseaso or displacement, or both in combination, some sixty-two times, and the proportion of cures is decidedly on the increase in latter years, we can readily afford to confine the record to an enmmeration of the cases known to have been of a legitimate chanacter. The leukamic spleen is the most hazardons to remove, and, if the lencocythamia is very decided, the operation is always fital. A simple hypertrophie spleen, recent or congenital, is less dangerous to exsect, and the displaced or 'wandering' spleen is least. But in all the operations the risk from hemorthage and shock is very great, and patients are liable to die in collapse within a few hours. In traumatic cases there is much less risk in the removal of the organ, and the records of the past are decidedly encouraging to the operator."

The following statisties may be employed (at least approximately) in fixing a basis on which the surgeon may seiect or reject a rase for spleneetomy, since this operation has been performed with the results shown in the following table:


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It is further shown that operative procedures in cases of trammatisms have been attended with marked success. Nussbum reports twenty-six operations for trammatic injuries, with sixteen recoveries. Gilson gives us eighteen similar operations, with eighteen recoveries. Ashhurst reports twenty-one operations for injury or prolapse, where all recovercd. It cannot be denied, even if some of these statisties are not strictly acemate, that they furnish us with valuable information, affimative as well as negative, in the selection of suitable cases for surgieal interference. We therefore on this basis conclude that operative surgical interference may be demanded in the following splenic conditions: (1) tramatic injuries, (2) displaced or wandering spleen, (3) malignant disease (early stage), (4) serons or hydatid eysts, (5) abseesser, ete. ; but that it is contra-indicated in all cases of leneoeythemia or malarial culargement.

Statisties firther show that the principal sources of danger in all these operations are hemorrhage and shock, while the former is very closely connected with the pathological changes, both local and constitutional, which accompany lencocythemic and malarial enlargement of the spleen. The extirpation of the spleen is never free from danger, and therefore an operator should give to this subject the most careful consideration. It is a fact well known to every surgeon that the laity are always ready to express an opinion on the merits of our professional work. When a foollardy attempt succeeds, they are ready to worship the operator ; but, should a well-planned and well-executed operation fail, the surgeon will frequently be denomed as a murderer.

Operation.-The prelimiary preparation for the performance of this operation should be made with the same care as is practised by the most painstaking aseptic surgeons in their operations within this cavity. In fact, nothing should be omitted in the preliminary preparation or during the performance of the operation which could in any degree inerease the chances of the patient : especially ought the surgeon to exereise the highest degree of skill in the control of hemorrhage, lessening of shoek, and preservation of asepsis, since this is the tripod on which he must base his operation if he expeets success.

The point at which the external incision ought to be made should in a
moasure depend on the circumstances attending the operation. In the case of eysts, eancer, ete., and, in finct, in all casch when there is meither displacement nor womd of this organ, nor a solntion of continnity imolving the abdominal walls, the incision should commene one inch below the costal cartilage, and be carried downatad to the extermal border of the left rectus muscle from four to seven indes. The incision shonth be carefinly carried throngh the abobomal walls, and the preantion taken to ligate every bleeding vessed before opening the peritonal cavity.

The peritonemm covering the shben is then divided on the growed somed, after which the superabmant fluid of the peritoneal eavity is allowed to drain off. If the diseased spleen is allherent, it will require the exercise of eatreme care to break up these athesions without cansing a laceration of the organ, making traction on the pedicle, or doing injury to the splenic plexus of nerves,-either of which aceidents might canse the death of the patient. The areidental protrision of the intestines thomgh the womd in the abdominal waths is lable more or less to cmbarrass the surgeon, although in some cases the splen is pushed forwand, which places it in the mast favorable position for the operative procedure. If it should happen that the surgeon while cantionsly separating the adherions should have cansed even a moderate hemorrhage, he shonld immediately arrest it, in order that he may have at all times a clear view of the ficld of the operation.

The lower portion of the thmor should be first freerl, and, while this is going on, aseptic sponges having a string attached to cach may be packed within the cavity, while the strings are to be carefully kept outside of the womd. These sponges are so placed as to keep hack the intestines, to steady the spleen, and likewise to prevent taction from being made on the pedicle, while the strings enable the surgeon to determine when all the sponges have been withdrawn from the cavity.

The most difficult and likewise the most important part of the operation consists in the effectual ligation of all vessels of the pedicle. These vessels all eonverge and enter the hilus of the spleen, and the effort of the surgeon should be to reach them withont doing harm, and, if possille, ligate cach vessel separately, placiog the ligature so firmly that it will not slip from its position, and to divide no vessel until all have been seeured. It is as important to ligate the veins as to ligate the arteries, while the nerves are carefnlly excluded from the vessels. In some instances it may be found advantageons to employ hemorrhage-foreps, clamps, ete., in the performance of this operation. These foreps may be applied to the vessels in the pedicle in such a mamer as to leave a sufficient space between them for the applieation of the ligature, but it wonld seem more proper to apply the ligatures before the vessels are divided. It may further be added that in all cases where either the champs or the foreps are employed their use is only temporary, and that when all the vessels have been perfectly secured the pedicle is returned to the cavity.

The gastro-splenic and the diaphragmatie ligaments are then cantionsly divided, but not until their bood-ressels have leen properly secured. The avity should then be thoroughly cleansed with hot water, while the surgeon very carefully avoids any unneressary handling of the pediele, lest he might thas excite hemorhage by the slipping of a ligature or by other avoidable complication. He should ordinarily wait a few minutes after the removal of the spleen, so that if any oozing point is discovered it may be properly treated. The drainage-tube should then be introduced, and the wound properly sutured, including the peritonemm. The dressing should be perfectly aseptie, and the patient should be phared in such a position as to afford the greatest degree of immobility to the injured parts.

By SAMUEL ASIIHURST, M.D.

My theme is non-malignant enlargements of the lymphatie glands as Gecurring in children, which, though ohserved in widely different localities, are either simply congestive or inflammatory. Among the former must be induled all those so-called sympathetic entargements of glands so common and so often evanssent. Among the latter will be found all those modifications of inflammatory action peenliar to lymphatic grands which are regarded as scrofulons in their esseme.

As preliminary, a few words concerning the anatomy, physiology, and pathology of the lymphatic system will not be ont of place. Beginning apparently by open months in the interspaces of the arcolar tissue, the lymphaties appear first as condensations of that tissue serving as chamels to convey into the circulation whatever foreign substance or eflete material has fomed entrance to any areolar interspace. Whether in solntion or in merely minute mechanical division, the substance is seized upon and carried towards the cireulatory system, with the important difference that, while bland or soluble matter is carried on withont hinderance, irritating or insoluble substances appar to suffer detention in the nearest glands and to act in a greater or less degree as direct irritants to the tissues entering into the substance of the gland itself.

The lymphatie gland seems to be nothing more than an expansion of a lymph-channel, and is often unrecognizable in a state of health, though filled, as are the lymph-chamels, with lymph-corpusedes, and surrounded by a cupsule apparently composed of the fibrous tissne condensed and thickened as its contents expand and enlarge. Where these lympli-corpuscles come from is not positively determined ; but they must originate either within the lymphatics themselves by cell-proliferation, come from a starting-point of inflammation, or be white corpuseles which have leaked ont of the capillary vessels. Uuder the influence of irritation there is a vast increase in the number of these corpuseles, adding to the size of the gland, until what was frequently at first so minute as to defy masnal detection is now evident as a globular tumor well marked and of perfeetly defined limits. Very ravely will sueh a gland be fomm alone. Almost always, whatever may be the impression arrived at from external examination, dissection will reveal
the existence of others; while very generally they exist in great mombers, more or less matted togrother, and foming the well-known and thmilar masess so slow to disalpenur and so apt to cense marked deformity of a permanent chameter.

The aflerent lymphatic vessels enter the ghand betwern the layers of the (apsule, and aceordingly the first part to be subgeted to injurions influence from without is the capman plexus of the gland proper. It might therefore be inferved that indlammatory changes would tisst manifest themselves in the sunerficial pertions of the gland. But experience proves that this is not the case, the progress of the affection being originally most evident in the deeper portions of the gland, begimuing first in the mednalla and extemding thence to the cortical portions of the gland propery, and never insading its capsule. These changes manifest themselvers as spots of varying shape and size, which do mot take as derp a stain fiom hematoxylin as other parts of the gland, and exhibit to the examiner many diverse cellalar forms, from true lymph-corpuseles to large, conspicuons cells containing mukei, which are thansparent, and show most distinetly an intranudenr plexus. Many gradations between these two forms show that the large cells are lineally comented with the trine lymph-corpusedes. All these cells give evidence that active division is going on, while the endothelial cells appear to be maltered. The capilharies in the part are very momerons, and exhibit an adenoid sheath, which, thongh deseribed as histological, is best seen when some inflammation is present. The large cells are a very prominent feature in serofinlons intlammation, and their appeamee and multiplication by segmentation are essential factors in the diseased process. As that process advances, these colls undergo no finther devolopment ; they never berome the giant cells observed later, but speedily degenemate and disappear.

Next changes are observed in the lymph-simses nem the medula. The embothelial cells lining them increase in number and size. The reticular arrangement within the lamen of the lymph-sinuses is hypertrophied as to the size of its fibres, and their number is increased. Within the meshes of this reticular structme are seatered lencocetes, some normal, some having undergone the changes ahready spoken of, with some of the large cells described by Rindfeisch. At the same time that these alterations are being made, the gland-tissue proper is beeoming erowded more and more with the same cell-clements, and is becoming opraque from the deposit, beginning near the lymph-sinuses, of coagulable lymph. As the opaque spots thas formed inerease in size, anatomical details hecome indistinct, increasing in size by peripheral extension, and are always romoded in outhe. These spots increase in momber and gradually impinge upon one another until several coalesce to form one of the lolmlated and more or less cirenlar patches so readily discernible in these censes on the most superficial examination. Within these patehes the cell-clements mendergo fatty degeneration, the large cells going first, while the small endothelial cells may be detected until the general degenerative change is comparatively far advanced. that this is evident in and extendar invading rying shape ; other purts forms, from mellei, which xus. Many are lineally five evidence appear to be ill exhibit ant est seen when ninent feature iplication by s that process never become 1ppear. nedulla. The The reticular trophied as to the meshes of , some having he large edlls ions are being more with the sit, begiming fue spots thus increasing in atline. These another mutil - less circular urficial examidegeneration, ay be detected ranced.

The above deseription applies of glands in which the change is somewhat active. Where the process is more imblolent, the genemal changes go on more slowly, and there is a distinet tembeney to ma increase of fibrillation. The redls are more varied in size, and, from the ineroased amome of fibrillar tissine, uppeat to be less momeroms. The same inerense of fibrillar tissue also makes the opariue patch more homogeneons in appeatane.

Within these opmpue patches, the ilots stremerex of Comil, the wellknown giant eefls make their apparance. They are not the foremmers of inflamonatory change, not appouring motil the compmatisely alvanced stage that has been deseribed. The chameter mod redison dedre of these giant cells have been much discosserl. As has been intimated, they emmot be looked upon as active agents in producing inflammatory changes, being zather the products of changes alrealy considerably advaneed. The suggestion of Trevers is that they are merely lymphemagnat inwolving more or less nmmerons rell-elements in their congulation. This suggestion seems reasonable from the fact that the material of which they are composed appears to be identical with other lympheroagula. They are often fomm ocenpring the lymph-simoses, and would very probably be fonm there much oftener were it not for the fact that the amatomical details are son generally rendered indistinct by the rapid progress of the denoneative changes. They very elosely if not precisely resemble the giant edhe which are sometimes fonnd in chronic inflammation of the comentive tissice, and which are admitted to ocenpy the lumen of lymphatie vessels. There they make their apparance at the same time that much eragalated lymph pervades the gland. There are other reasons militating against the theory which regards these "giant cells" as protoplamion mases, but they would be ont of place in an article neeressarily so limited as this.

Caseation begins in these oparqe patches, it being cesentially a process of fatty degeneration accompanied with desiceation of the part. It hegins in the centre and proceeds ontward, and, where it is at all complete, all that is to be scen is fatty matter and gramular deforis, with the oceasional remander of what has been a cell. Sometimes she easeons matter gradually dries up into an inert mass; more gencrally it liquefies, and, by irritating the adjacent parts, induces smpmation, and absecesses follows.

To the naked eve glands which have advaneed so far present a pale flesh color upon section; the cascons masses can readily be felt when they are at all advaned, and project more or less from the surface of a section which has gone through them. They (an sometimes be deteeted where the gland is held up to the light. Especially is this true where the cheesy nodute is proportionately large, and the glandular tissue has become paler, as it does with the progress of the disorder. The amomen of easeation is independent of the size of the gland. A small gland may be almost entirely transformed, while, on the other hand, in one much enlarged the cascous change may be but slight. Glands in which the cascons change is
not at all proportionel to their increased size are those which are sometimes spoken of as hypertrophied.

In many cases the morbid netion is much slower and the tendency to the formation of filoroms tissue is marked. This fibroms tissue temes to form in circolar massus, -so-colled tuberedes. There is an appentme of mush soldity, and edl-forms me either very semtily present or much witherel. The interspaces (tubereles) contain some waltered lympherorpuseles, and homogeneons material much resembling congulatel lomph. Sometimes giant cells can be seen in the centres of the more or less cirenlar intrabibilar sparen. Treves atgues that in these coses, also, the giant cells are merely lympherongla, that the apparance of dimly-seen fibres, as they madergo softening and change, is camsed by the lessened obstruction to the view, and that the fibres are rendered visible as the lymph-masses dissolve, being really contimons with the fibrons reticulnm of the glandtisult.

To the maked sye the glands last deseribed appear less vaseular, the section is more oparue, when suppuration ocenrs it is diflused, and on abmanace of fibrons tissue is ahwors discernible; especially is this last change pereptible in the capsule of the gland.

It will be noticed that two elasses of glands have been deseribed,- the scrofingons and the so-called tubercular of Comil and some other pathologists. Treves and some other carefil observers regard the differences as of grate mather than of kind.

The clinical differences between the two classes are marked. In the class first deseribed the progress of the disase is nore rapid and may he accompanied by more evidences of indammation. The enlargement of the glands is greater, they tend to become matted together, caseation occurs at a comparatively carly day, and suppuration is a pretty constant attendant. In the elass last described the progress of the disease is more indolent ; many glands may be enlarged, although they are not generally large individually. The glands, owing to the absence of inflammation, do not mat together, but remain movable. Casention makes its appearance at a late day, and there is little tendeney to suppuration.

In some cases the disease may spread from gland to gland by the mere continuance of the peripheral irritation conveyed by other lymph-channels, or the glands may have been simultaneously infeeted, thongh the manifestations of disease may not be equally rapid in different glands. In other cases the disease may first show itself by enlargement of a gland remote from the point of irritation, and the intervening glands be affected later on. These phenomena may he explained on the theory of a dammine up of the lymph-eurrent, and the later implication of the nearer glands by is backward pressure. In other cases the order of the progress is such as is easily accomnted for by the continuity of parts. Or the irritating canse may find its way from the gland-tissue into the eneompassing capsular plexns of lymphatics, and thence into afferent vessels, which take upon themselves the
retimes ency to monds to ance of r much phowrlymph. circular ant cells , as they on to the sses dise glundcular, the , and n this last
bed,--the - pathoolocrences as
n the class he aceomthe glands at a comdant. In nt ; many lividually. rether, but and there
y the mere 1-chamels, c manifes-

In other nin remote d later on. un of the ly ، backas is casily e may find kus of lymaselves the
same development ns other lymphaties. Again, the numerons ghanls, made evident ly disease, which are yet entirely miknown to the student of normal amatomy, should be remembered, as contributing to strengthen the theory which aceonts fir the sprend of lymphatie disease hy contimity of tissue.

Etiology.-The canses of glandular disense are cometitutional aud local. The former canse has been long reengnized, if not moluly magnified, by the profession. The latter has come into prominence of late years with the better puthologital knowledige, of which an ondline has just been given, and has in turn been clevated in importance, even to the well-nigh total exclusion of the former. The truth probally lies midway, That there is in many persons a delicacy of constitution, inherited or acquired, which predisposes to glandular disease as well as to other forms of disease, harrlly scems to admit of douht. This constitutional delicacy or womkness has been long recognized as the muderlying canse of multiform manifestations known as struma or serofula. Its existence womld seem to be essential to the development of prolonged glandular disense, or of that form of it which procects to cascons degencration of tissue. Persons in ordinary health may have temporary engorgement of a glaud, the result of peripheral irritation, and that engorgement may go on to inflammation and suppuration, either in the ghand or in the tissues aromed it ; but that slowly-advancing structural change of which the histological history las been given is not fomm in persons who do not ${ }^{\text {nonssess }}$ the constitutional predisposition referred to. Indeed, daily experience goes to show that even temporary and anente glandular engorgenent is in large measure dependent upon the eondition of the general health. Every surgeon knows how different are the effects of dissection-wounds at different times, and that any even temporary condition of impaired health adids much to their gravity and importance. When, therefore, there exists a permanent condition of more or less imperfect lealth, with the resulting impaired ability to resist tissue-change, it is reasonable to expeet pathological alterations.

But mere depression of vital power would not seem to be sufficient to produce the conditions known as scrofula, else we should find every cachexia leading to struma. That there is in addition a peenliar element, sui generis, essential to that condition of things known as serofula, seems to be an unavoidable inference. Such an inference is in accord with longobserved facts, and is analogous to the order of things as seen in many other affections. The close comnection between that congener of serofula, true tuberele, and the miceoscopical bacillus, apparently rests upon too secure a basis to be entirely denied, and there scems no reason to question the probable existence of some other germ which may represent the essence of struma.

On the other hand, the tendeney of modern investigators is very positively towards the recognition of local canses as the sole foundation upon which the structure of serofula rests. It has become pretty well established that glandular engorgement is hardly ever primary, but almost if not quite
always dependent ifon a puriphem lesion of the part from which the lymphaties going to a partionlar ghand are derived. The glamdular disense is therefore a secondiry one.

Some writers regarl this as a fixed mole without exceptions; others, while admitting its gemeral correcthess, are of the opinion that exepptional cases exist, and that ghadular disemse may therefore come into heing withont the pre-existence of a primary peripheral lesion. While those thus arguing lay themselves open to the charge of basing a theory upon a negation and upon defective ohservation, there are 1 loubtedly cases which favor the view, and which can be connected with an inital lesion only by greatly stretching the doctrine which maintains the invariahility of such a conmertion. At least this is the case at prosent. With greater knowlolge the link in the theoretical chan, which is now apparently wanting, may he fome and the reality of the connection proverd. These so-called exeptional eases present a quite uniform picture and closely resemble one another. The hereditary history is markerl, as is esperially tre of the temency to phthisis. The gladd-disease, while ins:dions and slow in action, is very wide-spread. Vet while the glands of many lecalities are involved, and large aggregations of glands are formed, the glamds individually are not genemall of large size, and when examined they are fomd to present invariably those conditions which have been described by Comil and others ats tubereulous. But these cases, it must not be forgotten, are very mare, and should not detract from the importance of the rule which places glandular discase in the eategory of secomdary affections.

The bearing of this rule upon the question of treatment will be readily seen to be most important, and it should receive the most earefal and minute attention. For that is muquestionably the most satisfactory treatmont of glandula: disease which is preventive, and which by attention to often-negleeted peripheral lesions hinders engorgement of the glands.

The primary lesions which may indnce glandular enlargement are numerons, and belong to many localities. The bronchial glands often undergo enlargement, owing to the presence of bronehitis, especially when it has been associated with measles, while the mesenterie and abdominal masses may take on enlargement an the result of catarrhal inflammation on ulceration of any part of the mucous membrane of the alimentary canal. Indeed, few serofulons chiidren are free from enlargement of the abdominal glands, which is readily acounted for by the great tendeney of stech subjects to suffer from gastro-intestinal disturhances.

Enlargement of the cervieal glands may be dependent upon a great variety of canses. Among these may be mentioned eruptions and uleers of the skin of the face and scalp, stomatitis, inflammatory affections of the finces and pharynx, corya, disenses of the ear, and imperfect dentition. Naso-pharyngeal catarrh is extremely apt to induce glandular disease, which in great measure explains the frequeney with which this affeetion follows measles and scarlatina. Iujuries and the inflammatory changes
which follow them may readily induce enlargement of the neighboring glands.

For a long time it was thonght that exposinve to cold was a fromitful somere of adenopathy, hat the drift of modern investigation temds to attach less importance to it as a producing canse.

Treves gives the following table of the comparative lucations of glanddisemse:


The reason for this very large preponderance of cases where the neek is the part involved would sem to lie in the proximity of the mueons membrane lining the nose, the month, the pharynx, and the throat, and the prevalence in those parts of a large amome of submueons, alemoid tissue. The neighborhood of the tonsils, the largest masses of adenoid tissme in the bouly, by their frequently diseased conditions, would alone seem to her a fruitful source for supplying to the cervical glands that irritation which is neecsary to excite them to take os. enlargement and strmoms degeneation. Dxperience shows, at least, that enlargement of the cervical glands will much more spectily and much more readily follow discase of the tomsils or of parts where there is much adenoid tissne, than it will the presence of companatively severe discase in parts not so supplied. The marked difference in the liability of the glands to become enlarged in acoordanere with the fact of the initial lesion being in the immediate neighborhood of aleyoid tissue can be readily ohserved by comparing the infergneney with which it wems when the disease is upon some external surface, as the cheek, with the frequeney of the complication when the primary tronble is in the mucons membane of the month, nose, or pharyux. In socking to find ont the exeiting canses of glandular disease, it must not, however, be forgoten that not only must the constitutional predieposition exist, hat also that the inexplicable personal peeuliarity known as idiosuctasy will play an important part in detemining the development of the atfection.

Symptoms.-While there exist many - .o.eties both in the apmatance and progress of eases of serofilons glands, there are genema characteristios that are present with more or less regulanity in most instances. The disease begins insidionsly and withont pain, so that its presence is most generally made known by the discovery of a lump, often of consideable size, but without heat or other inflammatory symptoms. The more marked the strinmons diathesis the more pronomed is this chronie and indolent feature, and with rave exceptions, when there are acute symptoms, the scrofntons character of the disturbance may be eliminated from the case. Neither should it be forgotten that in some children without other marked strmons characteristies there will sometimes be foumd a chain of slightly-enlarged eervical glands which are prone to become tender under any temporary and Vol. 11.-58
local irritation, but which tendeney disappears with the disappearance of the temporary cause. Sometimes this tendeney disappears altogether at puberty; but the writer has met with instances where it has continued, with diminishing force, into adult life.

Sometimes but one gland apparently is afferted, while at other times many glands may be simultanconsly involsed. Generally the glameds are at first tumors, firm, clastic, and painless, over which the skin mo es freely, and this condition may continne unchanged for a long pert d. There is a tendeney for neighboring glands to enlarge and the whote number to berome matted together. No further change may be pereeptible for a long while, but after a greater or less length of time sigus of inflammatory action appear. But even this is of a low grade, anci the formation of pus is unacompanied by any of those symptoms which ordinarily attend suppuration. The formation of pus, also, may not take place for many years, the glands undergoing several changes in the mean time, inflammatory symptoms appearing and then disappearing at intervals. Ultimately, however, suppuration takes place, but still the grade of inflammation is low, with thiming of the skin, but not much heat, and, althongh the presence of pus is very perceptible to the tonch, there is little tendeney for the abseess to point and for its contents to escape unassisied. But in very many eases, and especially where proper treatment has been pursued, the glands undergo resolution. This may take place at any time, and its occurrence is not rendered improbable by the fact that there have been one or more exacerbations of the disease threatening suppuration. The condition of the general health has muel to do with determining whether suppuration takes place or not, and this termination is a less likely result in the ease of children. When suppuration does oceur, it may be either in the gland itself or in the areolar tisene around the glam, and, though the processes are generally found in practice to be combincl, they are sometimes separated and present quite different features. When the suppuration is confined to the gland proper, the "bseess may be made ont ats a limited, fluctuating point, sumpunded by more or less condensed fibrous tissue, while the pus is thin, ill formed, and flaky, containing cheesy masses, and, when the interior can be seen, it is fomd to be ragged, as would be looked for in a disorgamzed gland.

When the suppuration is around the gland, rather than in it, the symptoms are more those of an ordinary absess with landable pus. When the opening is eularged, the diseased gland con genemally be deteeted at the base of, or in the wall of, the abseess, and most commonly the ahseess will not heal while the gland remains. When a part of the diseased and disorganized gland does not actually prevent healing, it wond appear very often to be the foens and starting-point of a fitme residual absers.

The cicatrices following scrofulons abscesses are generally irregular, elevated, and conspicuous, often resembling those which follow brens. The color is dark, and there is generally for a long time much tenderness, with
a tendeney for the scar to ulcerate upon any deterioration of the genema healtli.

Sometimes the eulargenent of the glames is so great as to interfere with neighboriug and vital parts by pressure. Instances of this kind will be foum in many surgical works. They are, however, execptional, and the writer has notling to add to the sulyiget as the result of persomal onservatim.

Diagnosis.-There is little difficulty in deceiding the charater of a glaudular tumor. Its onemrenee in childhood in the majority of "aves, its site, most often cervical, its persistence, its indolence, its tendency to the formation of cascoms pus, and the presence very often of other secroffulons affections, are ample groumds upon which to form a sery clear diaguowis.

Treatment.-This is both constitutional and loeal. In the majority of cases the general treatment is the most important, as if it is adoptel carly and carried ont persistently there will in many instances be no oreasion for auy further treatment. Experienae shows that fresh air, smighth, goorl ventilation and drainage,-in other worls, groul sanitation,-constitute the most efficient aids to prevent the development of the serofiflons diathesis, and the best enrative treatment where it has been developed. Enjecially is a residence at the sea-sinore bencficial. This fact has long been recognized by the profession, and has found practical expression in the estallishment of infirmaries at the prints nearest on the const from large cities in Enrope and this comentry. The Children's Hospital in Philadelphia has for a lougr time availed itedf of the advantages offered by the Sea-side Home at Athantic City, and every suceceding season bears testimony to the groul effects derived by some of the severer cases from a lenger or shonter residence in sea air. But it is in cases where the disetwe is incipient that the greatest benefit can be derived, and, where the cirenmstances of the child admit of it, a long-continued residence upon the coast will be foumd most beneficial. In selecting a proper loeation, attention to the general samitary conditions shon!d not be negleetel, and, exeept in midsummer, the more sonthenty resorts will be foumd generally to offer the greatest number of advant iges.

While the testimony of medical writers at large hears evidence to the virtues of sea air, there is eqnally positive proof that, where a residence upon the sea-comes is not obtainable, fresh comitry air is most aksantageous, and this fact should he primarily taken advantage of in the treatment of these cases when onemrriug in cluse on crowded eities, and where the eiremmstances of the patient permit of its aldoption.

The medicinal treatment, atter passing through many changes, has of late years come down pretty moch to the administration of mutrients and tonics. Of these the most bencficial are coll-liser oil, preparations of malt, iron, and one of the ciuchona alkaloils. Experience has not proved that iocline possesses the eflicaley once clamed for it. Yet, combined with eodliver oil, there is no one remedy more properly relied upon than the syrup
of the iodide of iron. The addition of a simple tonie is important as an aid to the digestion, and careful attention to this point is of much importance. Minute doses of ealomed and bicarbonate of soxlimm occasionally are useful in keeping the bowels in proper condition, and the combination of the alkali with oure of the bitter tonics is a most usefinl aid in improving the digestion and emabling it to bear the cod-liver oil.

While the general condition of the patient is improved by these means, they exert little if any immediate influence upon the enlarged glands, and it may reguive years of patient waiting ere the latter diminish in size or tend to disappear. Yet, so long as they do not enlarge or inflame, the conservative surgeon will be satisfied with doing little more. At least that was the disposition formerly. Of late, however, from the opinion that these disumed glands are in reality foei of infertions, there has been more inclination to interfere with them.

This brings us to the consideration of the local treatment of enlarged serofulons glands. Tineture of iodine painted upon the overlying skin does not accomplish as much as was at one time supposed, and, while sometimes bencficial as a eomuter-irritant, in diminishing engorgement of the cellular tissue in which the glands are embedded, if used too freguently and too contimonsly it may easily provoke inflammatory action. Experience does not seen to show that either it or the ointments of iotine are largely benelicial by any process of local absorption. The iodized collodion used by photographers is sometimes employed with apparent bencfit, as it exerts a direct eompression $\quad$ pon the part, while the iodides it contains are in a soluble form, and so far more suitable for absorption. It is also less unsightly, and does not harden and destroy the epidermis to so great an extent as do the other preparations of iodine. Whether the tincture or the ointment or a colloiion containing iodine is used, they should not be applierl too frequently, once in three or four days being often sufficient, especially in patients possessing delicate skins, as so many scrofulons sufferers do. The ointment of the iodide of lead rubbed into the part daily is highly recommended.

It is important that the part should be protected from cold and dranghts, and where it is practicable the covering of the enlarged glands by a protective phaster is usefinl. A well-spread and flexible soap or lead plaster is often advantageons. Whether it stimnlates the absorbents, and so favors the resolution of the tumor, or acts merely by protecting the parts from sudden changes in temperature and, above all, from monecessary handing, it is mquestionally beneficial. If preferred, a belladonna plaster may be used, but care must be taken to see that the nareotic does not exert more than a local effect. Another usefinl application is a mixture of equal parts of belladonna and merenrial ointment, spread thickly on lint and kept in place by a bandage. The resort to these nareoties is especially indicated when pain is added to the other symptoms.

There is no use in poulticing enlarged glands until pus has formed and
been given exit, as the formation of a large abseess is to be deprecated. Therefore, as soon as pus forms, a free opening should be made in such a position as will secure groxl drainage, and free suppuration should be encomaged by the nse of warm dressings. It should mot be forgotem, however, that while in adults a cure is to be hoped for chiefly by suppuration, in children there is a stronger tendeney to resolution.

While thas pursuing general and local measures looking towards a cure, it is most important to see to it that the original canse of the tronble is not maintained. Therefore the patient should be carefully examined, to aseeptain whether there is any peripheral disturbance which can be regarded as the original irritation. Especially in cases of cervical disease should the nares, pharynx, and tonsils be examined, and, if necessary, the proper treatment to effect a cirre instituted.

Ordinarily the results of such local treatment as has been referred to are slow to manifest themselves, and they are too often not perepptible at all. We are, therefore, led to consider the adoption of more encrgetio and positive treatment. The measures which have grown markedly in favor of late years are excision, enueleation, and puncture with heated needles. All of them are undertaken with the idea of hastening the progress of the case and facilitating it be destruction of the diseased endurds. All of them are justifiable measures in cases properly seleeted and discriminated.

Excision is especially indicated when but one or two glands are involved, when the relation to vital parts is not too intimate, and when the tumor is comparatively superficial and movable. The last requisite is most important. Such tumors as are suited for excision generally belong to the more slowly advancing rases, where there is little tendeney to suppuration. As a general thing, there is little diffeulty in the operation, the glands readily separating from their eapsules when they are incised. But very often more glands may be involved than was at first expected, and no sooner is one gland removed than another presents itself from a greater depth. Owing, however, to the case with which the gland and its capsole separate, it is often safe to shell out ghands from greater depths than would be desirable if a dose dissection were required. The risks of the operation are that when the skin and fiscia are divided the gland may prove to have closer attachments than was anticipated. So intimate may these comections be by agglatination that the gland eamot be removed without the exereise of mneh foree, which may risk the ropture of the gland and injury to neighboring struetures. It is important to avoid the former mishap, lest the cheesy contents of the gland be disseminated through the tissues, while by the latter we may find ourselves confronted with injury to a large vessel or to the pleman or with the free opening of deep fascial planes. Indeed, the difficulty and danger of a deep dissection are so great that it is generally quite as well, if not better, to withdraw from the procedure when the conditions are found to be such as have just been described. Mr. Holmes once ent the axillary artery in removing a deep glandular mass in that region,
thereby demonstrating the serious character of the obstacles to snceess, even in the most skilful hands. The advantages of excision in suitable cases are the speed and case with which the gland is finally disposed of, and the insignificuce of the linear scar left, whicl: may be looked for, when antiseptic precautions are observed.

Enucleation or scooping is well adapted for many cases not suitable for excision, where there are adhesions to the skin or neighboring parts, or where sinuses lead from the surface to a diseased gland. The instrment used is a Volkman's spoon or curette, by which the gland, or what remains of it, is seraped away. Access is had to the diseased gland either by a small incision through the skin and capsule of the gland, or by means of an existing sims, and the substance of it is entirely scraped away. It especially suits eases where adhesions exist, and where, after long threatening, softening and cheesy degencration have taken place. These glands ordinarily have very thick capsules, and there is on this aceount little risk of the spoon extending beyond the boundaries of the gland. The operation should be done with antiseptie precautions, and, if the cavity left is large, drainage should be secured.

Cantery-puncture has been strongly recommended by Treves, of London, and by some French surgeons. It is a simple and efficient means of hastening the progress of these tedions cases, and appears to be without drawback. A cantery-iron as large as a medium-sized eatheter is heated red-hot and thrust through the skin and overlying tissues into the body of the gland, and made to traverse it in several directions without making a fresh puncture in the skin. The parts are steadied by the hand of the operator, and care is taken not to thrust the cautery beyond the bomdaries of the gland. Should cheesy matter follow the withdrawal of the cautery, a poultice is applied ; otherwise a simple-cerate dressing is sufficient.

This mode of treatment is applicable to any case where the gland has attained a fair size,-say, one inch in diameter. It is easy of performance, and is followed by excellent results. When a gland which has not suppurated or become cheesy is suljected to this treatment, after temporary enlargement it shrinks up and tends to disappear, a cure being effected in a few weeks. When the gland contains mueh pus or cheesy material, the puncture made by the cantery affords free exit, while there is less risk of undermining of the skin from the infiltration of the surrounding tissues by the gland-contents than is the case where the spoon is resorted to. The evidence tends to show that, by exciting healthy action within the glands, cantery-puncture is superior to any other method of locally treating these cases, and is applicable to a greater number of them.

Electrolysis, and the injection into the body of the gland of some stimulating fluid, as acetic acid, iodine, or nitrate of silver, by means of a hypodermie syringe, are both useful plans of treatment, but not equal to that by cautery-puucture, either as to efficiency or as to the time required for a cure.

The same is true of the treatment by setons. The rationale is the same in all, while the results appear to be in favor of the hot iron.

Gland-absecsses should be opened carly; and the weight of authority favors a very small incision. There is no reason why a large accumulation of pus should be allowed to take place. The rule to avoid pressure upon the gland-abseess is a good one,-as, in faet, it is in all abseresses. Should suppuration continue for a long time, the incision should be enlarged, and should, as is often the case, a diseased gland be fomm remaining, it may be tonched with the hot iron. Sometimes the suppuation is kept up ly a second deeper-lying gland which has commmication with the absecss-avity by a small opening. Uutil this gland is destroved by inflammatory action the formation of pus will continue. It should, therefore, be scarehed for in obstinate cases, and suljected to the same treatment as its predecessor has received. When flaps of skin possewsing but low vitality remain and interfere with the healing of the abseess, they shonld be removed; and this is best done by the actual cautery. In treating surh cases the fact that rest is most important for the healing of wounds shonld not be forgotten, and the use of some appliance looking to this end should not be neglectel. The constant motion of the neek may be much restrained by the use of a proper stock.

Thirty years ago the existence of serofulous glands was considered antagonistic to the development of phthisis ; but observation has abundantly demonstrated the fillacy of that theory. A proof of this fact, the following case is briefly marrated by way of conclusion:

[^283]In concluding this paper it is both the duty and the pleasure $o^{\circ}$ the anthor to acknowledge the many obligations he is under to the wa $k$ on "Scrofula and its Gland-Diseases," by Frelerick Treves, F.R.C.S., of the London Hospital, a volume which should be consulted by all who desire to make a more minute study of the subject.

## PART V.

## DISEASES OF THE MOUTH, TONGUE, AND JAWS.

## dISEASES AND CARE OR THE TEETH.

By EDWIN 'T. DARBY', M.D., D.D.S.

In the consideration of the sulject of the diseases of the teeth of children, the anthor caunot consistently confine himself exclusively to those of the temporary set, becanse many of the permanent teeth are erupted during childhood and are subject to the same diseased conditions and require much the same treatment.

Until recently the general practitioner has seemed to attach but little importance to the diseases of the temporary teeth, and less, if possible, has been done to enconrage their preservation until such time as they shonld be replaced by the permanent ones.

That many nervons affections arise from diseases of the teeth in childhood there can be no donbt, and it seems eminently fitting that a treatise upon the diseases of children should embrace within its seope a chapter upon the teeth.

Standing at the very portal of the month and at the beginning of the alimentary canal, they are the chief agents in the mechanical part of the digestive finction.

The teeth of the human subject consist of two sets: the first is called the temporary or deciduons, and the second the permanent. The temporary set eonsists of twenty teeth, ten in each jaw, and the time at which they are erupted is embraced between the sixth and the thirty-sixth month after lirth. The teeth of the permanent set consist of thirty-two, and these are erupted between the sixth and the twenticth year, although the last of the series, the wisdom-teeth, so called, are sometimes delayed until a later period in life.

As carly as the forty-seventh day of intra-uterine life there are indica-
tions of the development of the temporary teeth, hat their cruption is usually postponed mitil about the sixth or seventh month after birth.

It occasionally happens that the eentral incisons of the lower jaw are present at birth, and "ases are recorded where those of the upper jaw have also been present thus carly. The notion that teeth so ermpterl shonld be extracted becanse of the pain consed the mother in the ant of musing her infint is as barbarons as it is momsomable: there is no greater liability of' the infint of a few homs old hiting the niple than of the intiant of' seven months, and few mothers wouk consent to weming the child at seven months simply becanse it had erupted its incisor teeth.

The period of dentition is mudoubtedly a trying one for the individual, and, althongh a physiologieal process which in the lower animal secms attended with little inconvenienee, in the haman sulyert it is regarded with great anxiety by the mother. Children that have been strong and healthy up to the period of dentition often droop and die, while the delicate or sickly ones pass through it with apparent impunity. It would seem a mercifin provision of mature that a period of rest and opportmity for reemperation is affordal between the advent of the different classes of teeth; were it not for this, the tables of mortality would donbless show a greater number of infantile deaths, although a study of them during the summer months is appalling.

The following formulas will show the names and mumber of the teeth of both the temporary and the permanent set, and the subjoined tables the time of their eruption :

TEMPORARY TEETH.

$$
\text { Incisors, } \frac{4}{4} ; \text { cuspids, }, \frac{2}{2} ; \text { molar, }{ }_{4}^{4}: 20 .
$$

## PERMANENT TEETII.

Ineisors, ${ }_{4}^{4}$; cuspins, ${ }_{2}^{2}$; biemspids, ${ }_{4}^{4} ;$ molars, $\frac{6}{6} ; 32$.

## PERIOD OF ERUPTION OF TEMPORARY SET.

1. Central incisors 5th to 8 th month.
2. Laterul incisors
3. First molars 7th to 10th
4. Cuspids
5. Second molars

The teeth of the lower jaw nsmally precede those of the upper by in few weeks.
called porary h they month o , and gh the until a
indica-

PERIOD OF ERUPTION OF PERMANENT SET.

1. First molars

6th year.
2. Central ineisors, lower jaw . . . . . . . . . . . 7 th "
3. Central incisors, upper jaw . . . . . . . . . . . 8th
4. Lateral ineisors, both jaws (lower preceding upper) 9th "
5. First bicuspids . . . . . . . . . . . . . . . . 10th
6. Second bicuspids . . . . . . . . . . . . . . . 11th
7. Cuspidati . . . . . . . . . . . . . . . . . . . 12th
8. Sceond molars . . . . . . . . . . . . . . . . 12th to 13 th year.
9. Third molars (wisdum-teeth) 17th tu 20th "

From a study of the forcgoing tables it will be seen that the child at six yars of age has fomr of the permanent teeth, and that at twelve years of age he has twenty-eight teeth, all of which befong to the permanent series. The significance of this will be shown later on, when considering the care of the teeth.

## IRREQULARITIES AND ABNORMALITIES.

Irregularities, either as regards size, number, or position, are not so frequently met with in the temporary as in the permment serie although they are not so rare as is often supposed by the casmal observer.

Abnomality in size is not often attended with any unfavomble conditions, provided the ard is sufficiently large to contain all the teeth without undue crowding. The eentral incisors of the ulper jaw are sometimes a third broader than mormal, and the second temporary molars are frerpently so large as to resemble the first permanent molars. The latemal incisor and the cuspid of the lower jaw are sometimes found to be mited in one large crown, althongh a line of confluence is usually recognizable in the enamel on its labial aspect.

The ahormal size of the molars is rather favomble than otherwise, becanse, in addition to the greater masticating surface which they present, they hold a larger space in reserve for their suceessors (the bienspids), and thus prevent undue erowding of these teeth, a condition which is frequently attender by the most serious conserfuences.

Irregularity as to Number.-Deficiency or excess in mmber is not so frequently seen in the temporary as in the permanent teeth, althongh it occasionally happens that one or two teeth are wanting, and occasionally one or two teeth above the number are present.

There are a few well-authenticateri cases on record where neither temporary nov permanent teeth have been erupted, and the individuals have gone through life edentulons.

The author has in his collection casts of the upper and lower jaws of a lad seventeen years of age in which there are but two molars, both in the upper jaw. He had no temporary teeth in either jaw, and mutil he was twelve years of age had not ermpted a single tooth. The absence of the lateral incisors of the upper jaw has frequently been observed, and both central and lateral incisors of the lower jaw are sometimes found wanting. An additional lateral ineisor is oceasionally seen in the upper jan, a peenliarity which may manifest itself in several children of the same family. When teeth above the regular number are found in the temporary set, they usually partake of the shape and characteristies of the other teeth, whereas in the permanent series the supernmmerary teeth are not only in excess of a given type, but are also triangular or cone-shaped and developed in abnormal positions in the jaw, behind the upper incisors, or insimnating themselves between the molars of the same jaw.

Irregularity as to Position.-It may be said that when teeth are normally arranged in the jaw they deseribe two parabolie eurves, the upper
being the larger and dosing slightly over those of the lower. Teeth this arrouged in a well-developed jaw may he satd to lee regular. Such regubarity is more frequently observer in the temporary than in the permanent set, and yet deviations from this are frequently met with in those of the temponary series. The canse of this deviation may be hereditary or acquired, mul may be so slight as to canpe the notiec of the asmal olserver, or so groat as to amonat to actual defomity of the facial expression.

One of the most common deviations from a nomalamomement is to be found in the lower jaw, the teeth of which, instead of closing behind those of the upper, meet upon the entting engges or close ontside of those of the upper jaw. Such an orelusion has been demominated prognathous. It is more fiefrently than otherwise an hereditary condition, and is often observerl in several mombers of the same family. Being of rongenital origin, little is usnally done to remerly the evil during childhood or until after the permanent teeth begin to make their apparance.

Another type of irregularity is sometimes met with in the upler jaw, and is the result of the hathit of thmmbor linger-sucking. (See Fig. 1.) The incisors of the upper jaw are prominent, protruding much beyond those of the lower jaw. The jaw is narrowed laterally and presents a contracted appearance across the havd palate. The teeth of the lower jaw are fored inward, becanse of the thumb or finger

Fig. 1.
 resting upon them in the act of sucking. Whenever this habit is aequired in infaney, it slould be corrected as early as possible, for, if retained beyoud the period when the permanent teeth take their position in the jaws, they too may be forced outward and the lower ones inward until an msightly inegularity of the teeth of both jaws will be produced, thus impairing speech and rendering the biting of food difficult. The author has in his own practice a young man of seventeen yeas who still continues the habit of thmob-sneking and says he is mable to break himself of it,-he awakes in the night to find his thamb in his month; the deformity in the case mentioned is great, the incisors of the upper jaw protruding beyond those of the lower to an extent equal to the diameter of the thamb.

The habit may be broken in infancy by wrapping the thamb or finger with muslin saturated with aloes or some harmless preparation disugreeable to the taste; children can sometimes be shamed out of the habit to snch an extent that they will refrain from it in the presence of others, but when alone, or when darkness sereens them from observation, they will renew the practice. Lip-sucking is another hahit which often eanses depression of the lower incisors. The habit is acquired by drawing the lower
lip into the montl, and loy its pressure upon the teeth they are fored inward to such an extent that deformity is the result. The space fos the posterior teeth is greatly curtailed, and extration of one or more terth is required to make rom for all in the ards. If the child cannot be broken of the habit otherwise, a fixture shond be phaed between the teeth and the lip, which will make it impossible for the lip to be drawn into the month.

Mouth-brathing is another habit which often results in the hateral contraction of the "pper jaw and produces irregularity of the teeth. When this habit is formed as the result of some obstruction in the masal airpassagns, surgical tratment is required; fremently, howerer, it is argured when no defect in these parts exists.

Perhaps the most effectual methorl of braking this habit is that of the Indian mother, who bandages the month of her intint and compels it to

Fig. 2.


Rubber plate. breathe through its mostrils or else mat breathe at all. The anthor wats recently shown a very ingenions device for preventing mouth-breathing, used by Dr. I'. B. Darby, of Elmira, New York. It consists of a vulamizel mober plate which encireles the labial lanes of the teeth of both jaws and is hedd in position by a band aromad the had. It is to be worn at night, and while the month is at rest daring the day. Its presence in the month makes month-breathing more diffieult than nasal breathing, and thus the habit is corrected.

## dental caries.

Caries of the teeth has probably existed in all ages of the world ; at least it may be said to be as extended ats mankind. All mations of the earth seem to have suffered from its ravages, although not to the same extent. The remains found in ancient tombs show ummistakable evidence of its existence, and recent explorations have demonstrated beyond the possibility of a doubt the efforts to combat its inflnence or to repair the injury caused by its ravages. Within the past year or two, specimens of ancient dentistry have been taken from Etrusan tombs, and rations tecth have been found in the months of embatmed mmmmes that have for forty centuries been buried in the sands of Egypt: hence the theory that caries of the teeth is a modern disease and the result of civilization is a false one. Prehistoric man was doubtless familiar with all the pangs of toothache, withont the means of relief which are so common at the present day.

In the consideration of the etiology of dental caries the author can give but an ontline of the varions theories which from time to time have been promnlgated ; indeed, the limited space allotted will hardly admit of an intelligent résumé of this branch of the subject. Interesting as these theories are, in the light of recent investigation they seem crude indred,
but, with the imperfect ficilities for microseopie observation which existed a century or even half a century ngo, it is not stmoge that su much of error mud so little of truth fomed its way into the minds mud teachings of the eurly histologists.

Hipporates, who was a humoral pahologist, atuibuted the canse of caries to the bad condition of the humors of the borly, and for athomand yeurs this helief was prevalent. Fanchawl believerl in the worm hypothesis, and songht in vain in carions mad dead terth for the worm that produced the discase. Bonrdett thonght that muies was the result of putrefying dental vessels supplying the teeth, and that the disease arose from an internal canse.

John Hunter, althongh a careful observer, lans mot shown his enstomary astnteness in relation to the canse of dental canies: he confomals caries of the teeth with gangrene or mortification, and believes that it is the resnlt of inflammatory conditions.

Mr. Fox (1806) regardel maies as the result of inflammation of the lining membrane of the pulp-chamher (membrana oloris); he also believer in the internal theory of muies.

Mr. Bell (1829) also believed in the inthmmatory theory of dental caries, hut thonght that portion farthest from the pulp last able to resist the process of mortification. Kocker evidently endorsed much of the views of Bell, but recognized a chemical process which he thonght played an important part in the destruction of tooth-substance. He departed somewhat fiom the views of his contemporates in regard to the seat of caries being an intermal one, and asserted that it never penetrated the pulp withont first manifesting itself upon the surface of that organ. The inflammatory theory of earies was stnbbornly contradicted by Harris, Robertson, and Rignard as early as 1830, beanse they hac observed that human teeth momed upon matural roots or attached to piates were as liable to deray as those that retained then vitality. Rignard in $18: 38$ defined curies as "destruction by decomposition," and emdeavored to prove his theory by a series of experiments, which consisted of loosely-fitted bands of metal about the teeth, thas affording a lorlgement for particles of food, which, being held in contact with the surface of the tooth and becoming decomposed, generated an acid which deceleified the emanel of the tooth thus enclosed.

Mr. Tomes, although an eminent histologist and a close microseopic observer, seems to have been led ly his observations to attribute dental caries to a vital or chemico-vital canse, and fails to recognize the important part which fermentative processes exert in the destruction of tonth-structure.

Magitot ${ }^{1}$ evidently adheres with great pertinacity to the chemical theory of caries. He seems to be of the opinion that carics of tooth-structure identical in form can be produced in the laboratory by the aid of mineral

[^284]and vegetable acids, an opinion which in the light of recent investigation would be strongly contested muless he admitted the active part which fermentation and miero-organisms play in the production of dental caries.

Dr. Watt ' promulgated the mineral-acid theory of 'aries, but, while his theories were most ingenionsly presented, they failed to meet the endorsement of the profession at large. Leber and Rottenstein ${ }^{2}$ were the first to recognize the active part which micro-organisms play in the production of dental caries, and, althongh others Save gone firther and singled ont the nature of the microbes which seem mosi active in the production of the discase under consideration, there is no doutht that these observers were the first to eail attention to their existence in c cions teeth. They acept the chemical theory in so far as that the emand must first be destroved be acid, but when that has been decalcified a parasitic plant or fungus, whelh they term leptothrix bucenis, penetrates the dentinal tubes and, by distending and enlarging them, renders the process of disintegration much more rapid. The theory of Leber and Rottenstein was thoronghly endorsed by Messis. Mills and Underwood, of London, and the result of their work in the same direction was given to the Section on Oral and Dental Surgery at the meeting of the International Medical Congress held in London in 1881. These gentlemen, by a careful and painstaking series of experiments, demonstrated, beyond the possibility of a doubt, the presence of micro-organisms in the dentinal tubes, and gave to the scientific world the most positive evidence that these organisms play a very important part in the production of caries.

Dr. W. D. Miller has gone still further than Messrs. Mills and Uuderwood, and has told us the character of the microbes, and by a serics of cultures has been able to reprofuce them to an unhmited extent and study their life-historics. His experiments have been most carefully performed, and are worthy of close study. ${ }^{3}$ By his culture-mediums ine is able to take a fragment of decay from the bottom of a carious tooth and produce caries in sonnd teeth of identically the same nature as that found in the mouth. It is unquestionably true that most mouths contain myriads of the microorganisms, and all that is needed for the production of caries is a favorable lodgement or sheltered place where fermentation may go on uninterruptedly ; such places are to be fonnd in the interstices between the teeth, in the grooves or fissures upon the masticating surfaces, or at such points as the brush does not reach or the tongue eleanse.

The enamel is destroyed by the acid of fermentation, and the micooorganisms, being ever present, penetrate at once the tubes of the dentine. Dr. V!ller ias found that the micro-organisms secrete lactic acid, which is

[^285]sufficient to cissolse the inorganic constitnents of the tooth, and it would seem that all the conditions favorable to the production of caries are present. The author would be glad to give in detail the series of experiments which Dr. Miller so carefully made, hat he must refer the reader to his pillieations.

Phenomena of Caries.-From what has been previously said, the reader will doubtless infer that little reliance is plaed upon the internal theory of earies. Unlike caries of the assons system, the decay of the tecth invariably begins from without and progresses inward towards the pulp or cental portion of the tooth. It does not attack elean or smooth surfaces, but such points as are rongh or imperfectly developed, or places that retain food or the seeretions in contact with them.

The points most frequently attacked by candes are the fissures unon the masticating surfaces of the bienspids and molars, the grooves and depressions upon the palatine surfares of the ineisors and the buceal surfaess of the molars, and the proximate surfaces where the tecth are in contact or so neary in contact that particles of food are retainet by them. Another frequent seat of caries is at or near the neek of the tooth, where the enamel joins the cement, especially if there be a little recession of the grm.

The appearance of earies varies with the structure of the tooth; in teeth that are hard and of good quality the decay is usually dark in color, whereas in teeth that are soft or poor in structure it may vary from yellow or light brown to almost white. The color of deay may, therefore, be taken as a guide to the quality of the teeth: white decay is always mpial in its progress, and dark decay is usually show.

An examination of the grooves or fissmes $n_{1}$ (en the masticating surfaces of the molars will reveal, when dry, either dark stain or a chalky appearance. Not all fissures which are dark are neressarily carions, because they are sometimes filled with stain, whereas all fissures which present the white or chalky apparance will be fomed by probing to be carions, and oftentimes the discase has penctrated to a considerable extent into the substance of the dentine before the enamel shows signs of breaking down. A careful examination of a tooth of avenge density in which caries is progressing will show a zone of discoloration, cone-shaped in appearance, with its apex looking towards the pulp and its base towards the onter surface of the tooth. It will be fomen that caries progresses most frequently in a live with the dentinal tubes, and in proportion as the teeth are hard this rule will hold good.

In tecth that are of poor structure little discoloration is observable, and the carious portion especially of the enamel is whiter than the tonth surrounding it. In tecth of this chameter the decay is less likely to follow the dentinal tubes, but seems to spread out moderneath the enamel, and is sometimes called "spreading" carics. This type of caries is otten seen in the wisdom-teeth, which, from want of space for development or because of premature eruption, are poor in structure and suceumb to caries wheu onen attacked.

Predisposing Causes.-While it is true that all tecth are iiable to caries, it is also true that some teeth do not yield to the disease. It oecasionally happens that an inc.ividual attains a good old nge withont a single carious tooth, but such instances are rave and are ahways the subject of remark because of their rarity: It might be supposed that people living moder the same climatie conditions, cating the same food, and observing the same laws of health would be equally exempt from caries, or, to put it differently, that teeth suljected to the same unfavorable conditions would yidd alike to disease; but there are certain predisposing conditions which render some teeth more liable to caries than others.

First among these may be mentioned imperfect formation, and this inperfection may be twofold, either as relates to structure or as relates to form. The tooth that is soft or wanting in lime salts must of necessity yield the more readily to the action of aeds and microbes, and, having yielded, must the sooner suecumb to their destroying influences. So also the tooth that is imperfect in form, in which the enamel is not only poor in quality but has blemishes, such as pits or depressions, is the more liahle to attack in these weak places by the acid which is the result of fermentation of food held in contact with them. The shapes of teeth have more to do with their immunity from caries than is generally sipposed. A tooth with long ensps and correspondingly deep fissures is specially favorable to the retention of fermentahle sobstances; so also the long teeth which present large surfaees in contact with adjoining teeth are most liable to disease from the canses above referred to, and this leads to the consideration of another predisposing calse,-viz., contact.

Teeth that stand alone or are ennsiderably apart in the month do not decay upon their proximate surfaces, but when in contact, or nearly so, they offer favorabie lodging-places for particles of food and the secretions wheh by the process of fermentation and the generation of acid render such surfaces almost sure to be attacked by caries.

Hereditary influences may be classed among the predisposing causes of carics. It does not follow, becanse one or both parents have suffered from caries of the teeth, that the offspring will also suffer from the same disease; but there is a strong tendeney for like to beget like, and it is the transmission of similar conditions, and not of special disease, that we recognize as hereditary.

If the chikd inherits the imperfect form, the imperfect structure, and the croweded condition of the tecth which the parent had, and in addition thereto inherits the same abnormal secretions of the month, the chances are largely in favor of the same dental lesions; and yet by superior care and watelfuhess the adverse conditions may be controlled and the special discase averted.

It is unnecessary to say that in mouths where the secretions are unfavorable to fermentation and the teeth kept serupulonsly elean upou all surfaces, even tecth of inferior quality will resist decay, whereas teeth of le living bserving to put it ns would ns which

1 this ims to form. yield the ded, must oth that is ty but has $k$ in these od held in their imloug eusps etention of rge surfaces the causes her predisouth do not arly so, they tions which re such sur-
ng causes of uffered from e same disnd it is the ase, that we
ructure, and I in addition the chances uperior care d the special
the best quality surrounded by seeretions suseeptible to fermentation will probably yield to the had iuflucnees notwithstanding their superior quality. Caries does not seem dependent umon an adid or alkaline condition of the fluids of the month, but progresses with the same apparent rapidity under either condition. It is not so much the general character of the oral secretions as it is the chemical chameter at the seat of disease, and this is determined by the processes of decomposition and fermentation.

Progress of Caries.-Caries in its carlier stages may clude the notion of the inexperienced observer. The disease may be recognized by an opaque spot upon the surface of the enamel, or upon teeth of harder structure there may be a brown or at times an almost black appaance to that portion of the tooth in which the disease is progressing. Caries is attended with no sensation until it has penetrated the enamel ; in fact, in teeth of dense structure it may progress to a considerable extent into the substance of the dentine before pain is produced.

Sensation to thermal changes is among the first indications of its presence; a slight pain is produed when hot or cold fluids are taken into the month or when sweets are brought in contact with it. The pain may be but momentary, but, as the discase progresses and the dentinal fibres become exposed to the secretions of the mouth or to atmospherie conditions, more or less pain is experienced. Although there is a great similarity in the diseases of the temporary and those of the permanent teeth, the course of treatment is not always identical, and, as the present work relates to such discases as are peculiar to children, it may be well to distinguish between the temporary and the permanent teeth and consider first the treatment indicated for those of the temporary serics.

It is not meommon for the temporary teeth to be attacked by caries soon after their eruption, and seldom do they subserve the purpose for which they are intended before some of them at least yield to the ravages of decay.

Various theories lave been advanced to account for the wide-spread discase of the teeth in children at the present day, and, although it may be impossible to fix upon a single canse which would be a satisfactory solution of the problem, it is reasonable to suppose that the chaacter of the oral secretions and the nature of the food have much to do with the prevalence of caries in the teeth of the very young.

The author has observed that elihlden raised upon condensed milk or those who partake of food into which sugar enters largely are apt to suffer greatly from carious teetl. The habit of giving the young child a "sugarteat" to keep it quiet is rertainly a pernicions one, becanse the secretions would be found acid a great part of the time. Sugar as sugar does not destroy tooth-structure, but when it enters into combination with the secretions of the month its character is almost instantly changed and acid is the result.

The points most frequently attacked by carics are the fissures upon the Vol. II.-59
masticating surfaces of the molars and the proximate surfaces of the molars and ineisors; but it is not uncommon to find the labial and buecal surfaces of the teeth also the scat of decay.

The caries of childhood is often very rapid in its progress, doubtless owing in part to the insuffieient care in cleansing, and the vitiated condition of the fluids of the mouth.

As soon as caries has penetrated the enamel and the dentinal fibrils become exposel, the child is conscious of pain if anything swect be taken into the mouth, and toothache of a severe character is sometimes experienced although there be no exposure of the pulp. The pain may be allayed by putting into the cavity of deeay a little bicarbonate of sodium or a small pellet of cotton saturated with the oil of cloves, creasote, camphor, landanum, or chloroform. A little sulphate or acetate of morphine will also give almost instant relief.

When caries is found to have commeneed in the mouth of the child, it is well to have it visit a dentist, that all cavities may be filled while yet small and before the operation becomes a painful one. Some of the plastic materials are best suited for children's teeth, such as gutta-percha, phosphate of zine, or an alloy for the posterior teeth. Such treatment will not only prevent a great amount of suffering, but will also tend to preserve the teeth until such time as nature shall east them off by absorption of their roots.

If decay be not arrested in its carlier stages, it will progress deeper and deeper into the substance of the dentine, and finally the pulp will become exposed.
pULPITIS.
Pulpitis, as its name implies, is an inflammation of the dental pulp. In the central portion of each tooth there resides a mucoid gelatinous matrix containing blood-vessels and nerves in abundance, to which the name of tooth-pulp has been given. It is the remains of the formative dentiual organ, and is the iuternal souree of nutrition for each tooth. When from caries or other canses this becomes exposed and irritated, congestion and inflammation supervene.

Fragments of carious dentine or enamel or particles of food are sometimes fored into the pulp-chamber or eneroach upon the pulp to such an extent as to cause intense pain; these shonld be gently removed, the cavity washed with warm or tepid water, and, if possible, the congested pulp, slightly depleted by tonehing with needle-pointed instruments, after which a dressing of dilute carbolic acid, oil of cloves, or ercasote may be applied.

A few applications of carbolic acid are usually sufficient to devitalize the pulp in the temporary teeth. Arsenious acid, which is largely used for the devitalization of the pulps in the permanent teeth, is contra-indicated in those of the temporary set, owing to the greater vascularity of the temporary teeth and the open foramen in all teeth in which absorption of the roots has commenced.

After the pulp has been devitalized and removed, the pulp-chamber,
e molars surfaces loubtless condition al fibrils be taken ss experive allayed or a small or, lautawill also
e child, it while yet the plastic , phosphate Il not only e the teeth neir roots. decper and will become
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## d are some-

 , to such an l, the cavity gested pulp after which be applied. o devitalize ely used for -indicated in the tempoption of thely-chamber,
canals, and cavity of decay may le filled with some plastie material, as above indicated.

## PERICEMENTITIS.

Pericementitis is an inflammation of the membrane lining the soeket and covering the root of the tooth. It may result from blows, from undue pressure, or from any foreign substance coming in contact with or remaining against it, but the most frequent canse of pericementitis is the death of the pulp. If from any canse the pulp of a tooth becomes devitalized and is allowed to remain in the tooth, it decomposes, and portions of it or the gases arising therefrom are liable to be forced through the apical foramen, setting up by septic influence irritation and inflammation in the pericemental covering at the apex of the root.

The symptoms of pericementitis in its carlier stages are, first, an uncasy feeling in the tooth and a disposition to press the tooth of the opposite jaw upon it, hout soon after the same degree of pressure causes pain, and later on the slightest pressure of the finger-tips or tongne canses intense pain. The tooth is elongated, and when the jaw is closed it seems the first to touch. As the discase progresses, swelling of the parts ensues, and frequently great distention and disfiguration of the face are observed. In the carlier stages it will often yield to continnons applications of cold, either in the form of ice held upon the adjarent parts or by means of rhigolene or ether spray. Depletion is often of service, and may be accomplished by lancing the gum freely near the point of disease or by applying lecehes to the gum.

Counter-irritation, by painting the grm with strong tincture of iodine or by using equal parts of tincture of iodine and tincture of aconite root upon the gum, will often give relief. Small capsienm plasters applied to the gum over the root of the tooth will sometimes be of service. If there be failure to arrest the irritation in the earlier stages, suppuration will ensue, and then we shall have as the result-

## ALVEOLAR ABSCESS.

This may he defined as the suppurative stage of pericementitis. An abseess under any conditions is painful, but when survounded by bony walls, with no escape for the pus, the pain is intense. When all efforts to prevent suppuration or arrest the discase in its carlier stages have failed, it is desirable to hasten the discharge and evacuate the contents of the sac as speedily as possible. To accomplish this, hot applications or fomentations should be applied to the gim immediately over the root of the tooth. Equal parts of milk and water heated to a temperature of $105^{\circ} \mathrm{F}$. and held in the mouth will often give relief from pain and hasten the discharge. Comfort is often oltained by holding a warm decoction of poppy and chamomile in the month. If the abseess be upon an upper tooth, there is no objection to external ponltices; but when situated in the lower jaw, such a procedure is contra-indicated, as there is always danger of drawing the
pus to the surfaee, thus loaving an masightly cicatrix. Shonld there be indications of an external discharge of the pus, a compress should be applied at once, thas emonaging the pus to burow throngh at some other point in the cavity of the month. Alveolar abscess, both acnte and chronir, is very common among children. It seems to be the natural sequence of neglected caries. The pulp beromes exposed, and dies cither from inflammation or strangulation or as the result of a medication ; if it be not removed and the tooth filled, decomposition ensnes, and the septic matter finds its way to the perieementum, with the result above mentioned.

An acnte attack of alveolar alseess may rom its couss in twelve hours, or it may be of several days' duration. The swelling gradually subsides, the tooth resumes its natural position is the soeket, and the bealth of the part returns, but more frequently a simus remains, through which there is an occasional or constant discharge from the old sae. This chronie condition often results in absorption of the anterior plate of the alveolar process near the affected tooth, and freguently the culs of the roots are left withont bony or even gum covering, as seen in Figs. 3 and 4. Whenever this con-

Fig. 3.


Upper jaw with portions of the roots of temporary central incisors exposed.

Fig. 4.


Lower jaw with lower second temporary molar having one root fully and one root partlally exposed.
dition presents, the ends of the roots should be excised with enting forecps and the remaining portions nicely smoothed with a file or whed revolved by the dental engine. If these projecting roots be allowed to remain, they often canse ulecration upon the inner surface of the lips and cheeks and are the canse of much disterss to the individual. With the death of the pulp of a tooth, the physiological process of absorption of its roots ceases, and such teeth either are exfoliated on masse or must be extracted when their suceessors, the permanent teeth, begin to make their appearance.

TIIE CARE OF THE TEETH.
The care of the teeth shonld begin in infancy. As soon as the temprary teeth begin to make their apparance, they shonld receive the attention of the mother or muse, while the child is still young ; they may tee cleansed daily with a soft linen or monslin rag, but as soon as the teeth are all present in the month a small soft tooth-brush should be used npon them once or twice daily. The child can early be tanght the use of the brush, and not unfiequently a child two or three years of age will become so habituated to its use that it will not feel comfortable mutil its teeth have been properly cleansed. Stains upon the teeth are not only unsightly even
there be d be npme other I chronic, tuence of an inflame not reatter finds
lve hours, ; sullsides, alth of the there is an c condition rocess nuar eft withont er this concel revolved remain, they eelss and are of the pulp, ceases, and d when their
as the temive the attenthey may be the teeth are (d) upon them of the brush, il become so its teeth have nsightly even
in the mouth of a child, but they may be of such a character as to be injurious to the teeth. The green or brown stains which are sometimes seen upon the labial surfaces of the teeth are usually the result of an abnormal condition of the oral secretions, and a microscopic examination will often show them to be of fingons origin. These stains when present shonld be polished off, either with a fine powder of precipitated carbonate of lime or .ith a pine stick dipped in fine pumice-stone.

Sulivary calculus-or tartar, as it is commonly called-is found upon the teeth of all persons, although not to the same extent. It may be of various colors, either white, yellow, or brown or almost black. It is a calcareons deposit from the saliva, and, where mixed with muens and other substanees found in the month, preeipitates upon the teeth in greater or less quantities. While salivary calculus does not injure the teeth themselves, it has a very destructive action upon the gums, causing them to become congested and inflamed and to recede from around the neeks of the teeth, and the teeth themselves to loosen and fall out. Whenever it is found in the smallest quantities, it should be promptly removed, and the surface of the tooth to which it was attached thoronghly smoothed. The importance of thoronghly brushing all surfa es of the teeth cannot be over-estimated. Comparatively few adults, much less children, perform this part of their toilet with anything approaching thoroughness: they simply cleause with the brush the labial surfaces of the teeth, leaving those surfaces which are more diffienlt to reach almost or quite untonched, and it is in these hidden places that deposits are found and that caries oreurs. The young child should be tanght the importance of picking the teeth with a quill piek after each meal, to insure the removal of all particles of food which may have lodged in the interstices between the teeth, where, if allowed to remain, fermentation ensues and deeay is almost sure to follow. The use of floss silk nicely waxed and passed between the teeth after each meal and always before retiring at night cannot be too highly recommended.

Dentifrices comprosed of preeipitated carbonate of lime, pulverized orrisroot, pulverized myrrh, and einchona bark, with the addition of a little pure Castile soap, may be used once or twice daily, with the best results. Nothing adds more to the appearance of a child's face than a row of pearlywhite teeth, and nothing detracts more than a mouth full of diseased, discolored ones. To attain the former a little care only is necessary in early infaney, because when the habit of caring for the teeth is once aequired it continues throughout life.

The temporary set of teeth are frequently the seat of caries: hence the importanee of carly dental treatment. The child of two years should be taken to the dentist, that its teeth may be carefully examined, and if decay has begun on any of the teeth they shonld be treated as indicated elsewhere. Periodical visits at intervals of six months should be made to the dentist, to insure freedom from pain and the retention of the temporary teeth until they are displaced by the advent of the permanent set.

At the sixth year of age the first teeth of the permanent set make their appearance in the jaw. These are the four first molars, and their position is posterior to the molars of the temporary set. Great ignorance, even among people of more than ordinary intelligence, exists in regard to these teeth. The belief is general that all teeth erupted in childhood belong to the temporary set, and it is not uncommon for these molars of the permanent set to be allowed to decay until all hope of saving them is doubtful or impossible before the dentist is consulted. They are the largest teeth of the dental series, and are situated where they perform the most important part of the masticating function, and their preservation throughont life is of paramount importance. Every mother and every person who has the guardianship of children should bear in mind, when the number of teeth in the mouth of a child exceeds twenty (ten in each jaw), that all in excess of this number are teeth belonging to the permanent series and should be watched with the greatest care. The loss of a single permanent tooth in early life may not necessarily be attended with inconvenience or injury, but more frequently than otherwise such a loss impairs mastication, mars the harmony of facial expression, and destroys the symmetry of the whole face.

# CONGENITAL DEFECTS AND DEFORMITTIES 

OF THE<br>FACE, LIPS, MOUTH, TONGUE. AND JAWS.

By ROSWELL PARK, A.M., M.D.

There can be no intelligent and comprekensive appreciation of the sulgect of congenital defects of the face and mouth without a brief reference to the embryology of the parts.

On the anterior surface of the rudimentary cranimm appear four pairs of clefts, while between them the tissuc thickens into protuberances which later become processes and expand to meet their fellows of the opposite side. The first of these arches, the pre-oral or maxillary, unites with the frontona*al process which projects downward from what is to be the frontal bone. This process is in reality a triple one, whose central part is called the midfrontal process and from which the nasal septum is developed. The lateral plates of the naso-frontal process separate from the mid-frontal, and by their divergence form the primary nasal pits or fosse ; they shat off these fosse, while in them are developed the lateral masses of the ethmoid and the lachrymal bones. By the mion of these latter with the mid-frontal portion at certain points are produced the intermaxillary bone and the philtrum or lumula,-the central part of the upper lip.

The maxillary processes arise farther back than the fronto-nasal. They descend a short distance, from the onter wall of the orbit and the malar bone, then turn inward, and, meeting the lateral portion of the mid-frontal process, form the floor of the orbit and shat it off; then, passing downward and inward, they meet the mid-frontal process, and with it complete the alveolar arch, the upper maxilla, and part of the cheek. The palate is formed by development inward of the inner portion of each half of the maxillary arch thas formed.

The post-oral or branchial arches are five in number, of which only the first interests us here, since by the blending of the two inferior maxillary processes there is formed the lower jaw, which constitutes this first arch. Between the pre-oral or maxillary areh and the post-oral or mandibular the
mouth is formed : its walls consist of mesoblastic tissue lined be a continuntion inward of the cepiblast.

When the complieated arrangement of the offishots from the varions proresses has heen thus pointed out, it will be much easier to muderstand the various deformities that may arise from failure to unite, or from excess or defieiency of development.

Fig. I.
 the formation of the maxillary arches. (Coste.)

In general, one can say, with Trendelenburg, that the process of amalgamation of these parts is easily disturbed, and that defects apparently oceur most frequently between the frontal and superior maxillary processes. The lower border of the superior maxillary process should fuse with the upper margin of the first branchial: in this way the cheek is formed. The relation of the superior maxillary process to the frontal process, by disturbance of which the orbito-masal fissures are formed, is quite complicated, inasmuch as the frontal process projects itself downward between the two maxillary processes, and thus there are greater possibilities for irregularities.

In the mouth the tongue is built up of three parts, the two lateral being produced from the lateral portions of the first pharyngeal areh, and the third projecting upward from the middle of the second and third pharyugeal arches to unite with the other two: the three together at first form a sort of tubercle in the floor of the rndimentary month. The hard and soft palates are formed from the median borders of the superior maxillary processes : by their amalgamation the closure of the fissure between these two begins at some distance back of the intermaxillary bone.

The disturbances of development which lead to these congenital deformities of the face all have their begimings very early in foetal life, and are simple failures to complete that which was coutemplated in the development of the individual, so fur, at least, as the defects and fissures are concerned. Sometimes there is exeess of development, in which case we have deformities of another class. Lateral or bilateral fissures of the lips, of the alveolar border of the hard palate or of the soft, can be combined with one another in varions ways. Discussions are not of enongh value to deserve a
place here; still, almost all anthors agree in believing that laternl fissures of these parts oeemr more frequently on the left side than on the right. Some of the worst defects me produced by irregular or bizarre development of the mid-frontal prowess. Fusion with the maxillary process may have been disturbed, or occasionally the vomer is practionlly lacking; sometimes the contancous septum is lacking, in which case we have the apparance of a single nostril ; usually in such coses there is a palatal or an alveolar defeet; frequently both masal bones also are wanting, and not infrequently there are serions defects in other parts of the bony skinl or even of the bain itself. In a case reported by Eugel, the walls of the nose and the nasal and the intermaxillary bones were lacking, there were rndimentary ineisor teeth, both jaws were badly deformed, the space between the orbits was reduced to almost nothing, and other defeets were notied.

Median hare-lip is certainly extremely rave in man, thongh comparatively frequent in other mammals and normal in many rodents. As the median process develops to form the nose, two romm prominences appear at each angle; they are the globular processes of His, and give rise to the alke of the nose and the premaxille ; they are later joined by the lateral pieces to complete the lip. These globular processes almost invariably mite in man, but are not so constantly joined by the lateral portions; consequently the vastly greater frequency of hare-lip on one side or the other of the middle line.

When we have failure to unite between the external frontal and the superior maxillary processes, we have to de ' with obligue fissures of the faec. These fissures usnally begin on the free border of the upper lip abont at the point where harelip is most commonly met with, rarely at the angle of the mouth. They are usually directed towards the ear or the external angle of the orbit, sometimes opening by a coloboma of the lower lid. These oblique facial fissures may be lateral or bilateral : they involve generally only the soft parts of the face, rarely with some congenital bony defcet be-

Fig. 2.
 neatl. If this bony defect be in the hard palate the case is quite similar to one of combined hare-lip and eleft palate.

When we divide the fissures which may affeet the upper lip upon embryological grounds, we have the following: hare-lip is met with between the philtrmm-that is, the lower end of the middle frontal process-and the middle wedge-shaped strip which corresponds to Albrecht's interlabium externum, while between this part and the portion which is developed from
the smperior maxillary process we meet with the obligne ficial fissmes already spoken of. When the fisson between the superior maxillary prosess and the first pharyogeal ard has failed, there results horizontal fissme of the fuce or of the cheek proper ; which
 atso may be met with on one side or on both. For the most part these begin at the angle of the month and pass ontward and a little upward, less often a little downward, in the genemal direction towards the angle of the lower jaw. The fissure may be lined with mucons membrane corresponding to the vermilion border of the lip, or may be covererl with integument: it constitutes an extension of the month and forms one variety of macrostoma. A little tuberele on one of its borders often marks the insertion-point of the defective orbicularis oris. In extent it varies widely. In two cases of Fergusson's it reached as far as the masseter. In a case of the edder Langenbeek, it extended to the border of the jaw. Von Lesser described a double fissme of this kind extending on the left side nearly to the angle of the jaw, and on the right side to the point between the condyloid and coronoid processes. Most of these cases are combined with a rudimentary development either of the entire lower jaw or of that half on the side alfected. C. O. Weber and Pelvet observed a combination of horizontal fissure on one side with oblique fissure on the other, and Fergusson reported at combination of fissure of the cheek on one side with hare-lip, on the other. Naturally, an extensive case of this kind is an impediment to the holding of fluids in the mouth, and may render the act of swallowing impossible.

When the superior maxillary processes have mited to too great an extent with the first
 pharyngeal arches, we have a deformity by which the moutl: is made too small; in other words, this constitutes one form of microstona. The oral opening is thereby reduced to a small ronnd one, which may be so narrow as scarcely to admit the tip of the little finger. In such cases the lower jaw is too small, and there are usually accompanying deformities of other parts. Failure to unite between the parts of the first pharyngeal arehes is known, in consequence of which we have median fissures of the lower lip, of the lower jaw, or of the tongue. These are very rare. Bouisson described in 1840 a complete fissure of the lower lip which corresponded preeisely to an ordinary hare-lip. Ribely has operated
upon a seven-year-old boy with a simiher fissure which extemed to the chin. A brother of this boy, by the way, had the astal form of fissure of the "pper lip.

Aside from these deformities, which are simple defects, we have others which are either a complication of defects with excesses or else are to be chassed with the teratomata, a chass of neoplastie malformations alxout which we are get sadly igmoment. A study of these masses would lead us away from the prime olgeet of this article. The following will serve as examples of anomalous nud bizarre arrangements such as may be met with about these parts.

Laschka noted in the skull of a female infant, dying shortly after birth, the following changes: the horizontal and vertical plates and the crista galli of the ethmoid were lacking, as well as the nasal bones. The upper jaw and the frontal bone were umatually fised together; only one rudimentary nostril was fomm, the septum was sandely visible; there was fision of the hemispheres and optic lobes; the corpus callosim, the third ventricle, and the pharynx were absent. The choane were chosed by the palate, and mumerons other anomalies were present.

Hill has described a tumor attached to the basi-sphenoid of a child which contained varions dermoid structures and an embryonie form of liver by which, as Widley says, it may be clevated from the rank of a teratoma to that of a parasite. Abraham has deserited a tumor containing dermoid structures and nolules of cartilage, covered with pilose skin, growing from the top of the pharynx near the basilar suture. ${ }^{2}$

In the museum of the Royal College of Surgeons is the enlarged head of a human foetus with a large lobulated tumor, the remains of a second fretus, growing from the median fissure of the palate: it projects into and dilates the month. This foetus had a single nostril. The tumor contaned fifty-nine vesicles, complex in form, closely crowded together. Accounts of other such tumors will be found in a paper by Widley. ${ }^{3}$

Arnold met with a congenital lipoma of the tongue and pharynx which perforated the sphenoid so that a portion as large as a walnut lay inside the cranium. The hard and soft palates were both eleft. The tumor presented hairs and sebaceous glands. ${ }^{4}$ In a more recent paper he has collected all the cases which he could discover of pilose tumors growing in the pharynx. These cases are tabulatel : in twelve of them cleft palate existed, and in two a bifid tongue. ${ }^{\text {b }}$

Samelson exhibited in Manchester in 1872 a patient twenty-three years of age with congenital defeet of the frontal bone. This was covered by thickened integument, underneath which cerchral pulsation was visible. This is of the same character as failure to unite noted in cases of meningo-

[^286]cele. A case similar to those spoken of hy Hill and Abraham is deseribed in the Pathological Transactions for 1867, pare 2.51, ly Lichtenberg. The thmor projected from the month, and its pediele was fomm to perforate the sella tureica and to be connected there with an intracmaial tor or.

In the Australien Medical Gazette for March, 1888, Dr. Lendon has moported a remarkable example of an intant with two months. When the child was asleep it appeared as if it had only one month much larger than usual, and as thongh it were holding in this mouth a large fleshy mass, too iarge for it to swallow. This fleshy mass was attached for about one inch to the edge of the upper lip, to the leff of the median line, and was evidently formed by fusion of the two aljacent cheeks, the line of fusion being marked by a faint median groove. It was attached backward along the roof of the month, and merged into what appeared to be a coatral piltar of the fances formed by junction of the contignous fancial arches; aromed this central pillar a bent probe conld be passecl, showing that both months opened into a common pharyngeal cavity. By mamipulation of this central mass the two separate mouths conld be demonstrated very distinctly, and it was then seen that the right was buch larger in every respect. There were faint indications of sepanate chins and lower lips. In the right month the avila was nomal, though displaved to the right ; in the left month the palate was eleft. The alveolar process of both jaws in both mouths conld be completely traced. The right tongue was visible in its month, and the left tongue in its mouth, thongh the latter was much the smaller. A thierd or central nostril was seen, but it wats of very small dimensions. The infant lived three months, ana died of inanition.

As remarkel above, failure to mite between the external part of the frontal process and the superior maxillary process is made evident by one form of oblique fissures of the fare. This subject has been ably disenssed by Morian. ${ }^{1}$ He gromps these fissures in three divisions, following the natmal order as we find them ocomring, as follows: finst, the fissure begins in the soft parts laterally to the median line, as a typieal hare-lip, I metrates into the nose, rums then beneath the ala, and, passing between the nose and the cheel tains the lower lid or passes to the extemal angle of the eye, and frequently extends as fin as the forchead. The bony defert begins at that point where the alveolar process is wanting in ordinary cases of harelip, 一that is, between the intemaxillary bone and the intermaxilla, aceording to the older view; acording io the later view, between the internal intermaxillary on the one side and the external intermaxillary and superion maxilla on the other side. He refers to nineteen cases in this comection. In the sceond group the fissure which begins as a hare-lip does not pass into the nostrils, but rms extermally to the nose, through the cheek, and up to the extermal canthus and the forehead. In the bony tissue the fissure is fomd between the external intemaxillary and the superior maxilla, and is
more agyravated cases extends upward to the infra-orlital finamen. Twelve cases of this character are adduced, in the milder of which the nasal duct was intact, in the more severe was insolved. In a thirel gromp, much more rare, the fissure begins in the soft parts at the external angle of the month and extents from there into the cheek, towards the extermal canthins. The lony fismure extends from the canine tooth towards the infra-orlital canal in the orbit. The palate remains intact ; the tear-duct is closed. Only four of these cases are on record. These casees are most allied to these in which the defiect extenls from the mouth to the car, with fissure of the eheek. Thus it will be scen that these fissinces of the fare may be milateral or bilateral, complete or incomplete, simple or complisatel. Of thirty-fiour cases which the author hats studiefl, twenty-live were still-lown; while minten were bilateral, wine had the fissitre on the left side and six on the right side. He elaims that mumerons sueld cases undergo an intra-mererine dosinre. In five cases the fissures were combined with ordinary hare-lip, and in four cases with other defeets of the cheek upon either side. In twenty-six of these cases other congenital defeets of the skull or brain were noticed, such as hydrocephalus, encephaloeele, etc. As far as the typical oblique firms are concerned, he considers that the first eorresponds to the embryonal orbito-masal borler ; that the second is due to a separation of the superior maxillary process from the external intermaxillary and to an excessive growth of the internal intermaxillany ; and that the thired is due to the separation of the imer portic from the superior maxillary process, as a result of amniotie allhesions.

A remarkable instance of bilateral cleft between the nose and cheeks has been reported by Guersant.


Blateran asal eleft (Guersumt's cuse).

Fig. 6.


Jrad of a Chilid thate jays obd, Specimen in the Jonn l'alhological hustitute Dusenm, Deseribed by Remaely, (From Trentelenlurg.) - $a$, elcarized lissure of line: $b$, enlarged buecal sperture; $c$, Intermisillary bone; $d$, aiveotar process; $e$, a bridge of hategument from the angle of the month to the gam.

Delpech deseribed a patient who had congenital absence of the right nasal and lachrymal bones, of the masal proeess of the superior maxilla, and of the soft parts.

One of the most remarkable specimens of complex defect is that described by Remady and chown in Fig. 6.

Thomas saw in a boy three months old a triangular opening on the right side of the nose, whose lower border corresponded to the opening of the nostril and whose upper angle was warer the nargin of the orbit. A small bridge of skin separated this fissure from the natmal one between the eyelids.

Langenbeck has also reported analogous cuses in which the nostrils were not closed, and in which the middle, external, and frontal processes had failed to unite.

Madelung has described and fignred ${ }^{1}$ a case of lateral fissure of the nose, not excessive in degree, but of interest on embryological gromeds.

In a case observed by bitot there had been no attempt at fusion between the upper jaws; there was an entire absence of all the parts formed by their meeting. Ocelusion of the cheane has been mentionerl in a number of these cases : this may oceur, however, without any extensive defeet, and may even be milateral. As evidence of minor failures of union in the median line we may mention also congenital fissures of the nose. Rusch saw a fissure at the lower end of the nose, in the case of a child, which opened into the nasal cavity. Beeny has also met with a congenital fistula upon the bridge of the nose. Lateral fissures of the nose may be met with in connection with hare-lip.


Lateral fissure of the nose. (After Broca.)

Broea observed a fissure of this kind in an eight-year-old girl. There was almost complete absence of the upper lip, and a fissure opening into the right nostril extending upward to within one centimetre of the internal angle of the orbit; the palate was also fissured. (See Fig. 7.)

Lateral nasal fissures have also been noticed in connection with coloboma of the uper eyelids. Colohoma of the upper or lower lids is oceasionally seen in eases of fissures of the lip or palate.

Corresponding to the above as well as to the mildest form of cleft pratate we have congenital perforations of the palate, which may vary in size from the smallest perceptible up to such openings as would be entitled to the name of eleft. Cases have been observed, also, of cleft in the bony palate without corresponding absence of mucous membrane, the bony defect being provided with a membranous obturator. These are found usually in the middle line and anteriorly.

## DEFECTS OF THE NOSE.

Congenital absence of the nose is excessively rate. A number of eases are mentioned by Vrolik, who also speaks of one in which only the right

[^287]deright e nossmall relids. s. were es had c nose, between med by number iect, and in the Rusch d, which al fistula met with
an eighte absence the right centimetre mate was noticed in r eyelids. casionally e.
as to the nital persize from ,enings as d, also, of nembrane,
These are
cr of eases the right
half of the nose was present. Otto records a case of absence of the septum and consequently of one nostril. Cases are known also of a bifid condition of the extremity of the nose, the depression between the lateral cartilages having failed to fill up.

Congenital atrophy of the nose is also known, and it frequently coincides with other atrophic defeets of the face. On the other hand, a double nose hass at different times been met with, one of the most remarkable .istanees of this kind being reported by Broleli in the case of a carpenter. Danyan has deseribed a young woman provided with a donble nose, one corresponding to cach cheek. This patient also had three eyes and two rows of teeth. There are likewise cases of excessive overgrowth of this part.

Mothers' marks, or vascular tumors, are frequently found on the integument of the nose.


Double fissure separating the uose from the face. (Mason.)

Fig. 9.


A ease of what appeared to be three nostrils was seen recently by myself in a little infant. Apparently the three nostrils were distinet, and the external openings were of about the same size. The extra nostril was, however, merely a deep eleft in the septum of the nose, and extended to the depth of a centimetre and a half, where it terminated blindly. It was a simple matter to excise one of the walls of the depression and thus make this nostril communieate with the smuller of the natural chamels.

In the New York Medical Journal, November 12, 1857, page 536, are reported two cases of congenital atresiat of the nostrils, such as has also been observed by varions previous reporters. This closure is usually membranous.

In the Philadelphia Medical News, November 10, 1888, will be found a valuable paper by Dr. Knight, dealing with congenital bony ocelusion of the posterior nares. Posterior bony oeclusion is much more common than bony anterior closure. ${ }^{1}$

## DEFECTS OF TIE MOUTII.

Atresia oris is sometimes a solitary defeet, but more commonly it is combined with other malformations. It is of an adhesive or membranons character, the denseness or toughness of the ocelnsion varying in different degrees. In every case, however, some mark resembling a dimple will be found, denoting the point at which the closure has ocenred, and serving as a guide to the surgeon. Simple ineision, with care to prevent renewal of adhesion, is all that is required.

Microstoma is nearly always a milder form of the same ocelusive process. The opening may be so small as entirely to prevent nursing. It will then call for immediate relief.

Macrostoma, on the other hand, is to be viewed as a defect or failore to mite, and belongs to the last class of fissures of the face mentioned above, provided it exceed the somewhat wide limits of relative size of the normal human mouth. It is, of course, to be remedied by a simple plastic operation.

The syneehie of the mouth are divided by Jahr, following Gunther, as follows: 1. Synechix of the checks and gums, including (a) those of the angle of the mouth and lips with the grom ; (b) those with destruction or defect of the lips; $(c)$ those withont participation of the lips: these may be direct or indirect, the latter being effected ly fibrous bands or psendomembranes. 2. Syneeliae of the tongue, including (a) synechiae of the lingual apex,-in other words, a too short fremum ; (b) synechiae of the base of the tongue and floor of the mouth or oral cavity, these being direct or indirect, as by bands or tumors bencath the tongue; (c) between the margins of the tongne and gims; and (d) between the root of the tongue and the epiglottis. 3. Synechie of the posterior oral ontlet, including (c) adhesions between the velum and the palatal arel, and ( $b$ ) those between the soft palate and the posterior pharyngeal walls.

Surl adhesions often accompany atresia of the month and call for a combned operation. Separation is usually not difficult, but care is required to prevent the formation of new attachments. When operating upon any such case, one should take pains to see that the entire upper end of the digestive and the resp tory tubes is made elear, providing the condition

[^288]of the patient permit it. Adhesions of the tongue to the grums frequently aceompany those of the lips to the gums, by which deglutition is very serionsly interfered with and even expectoration and respiration serionsly impaired.

Congenital union of the gums is a deformity of exceeding rarity: it has been deseribed by Littré and Bianchi in subjeets presenting other irregularities, and has been observed also by Obertenffer. As stated by St.Hilaire, in Littre's case the elosure of the gums was complicated with closure of the nares, the skin passing over both apertures. Dr. Carter has reported a remarkable ease ${ }^{1}$ of a male child born at term, which made spasmodie respiratory efforts. The finger was passed into the month, and complete union of the gums was fomid. Closure was effected by a tongh membrane, one-eighth of an inch in thickness, passing from the palate-bone above and inserted along the gum of the lower jaw. Simple and complete division effected the desired result.

Congenital hypertrophy of the gums has been noticed by Salter, Gross, Heath, and others. Its progress has usually been rapid; the swelling may be symmetrical and may attain such a volume as to prevent closure of the mouth. A proper treatment consists in excision and cauterization of the exuberant growth.

Tongue-tie is the common name for a condition which may be classed as the mildest form of synechiæ belonging to division $b$ of Jahr's second class given above. It is in effect a shortening of the natural frenum linguæ, by which projection of the tongue


Congenital hypertrophy of the gums. (Follin et Duplay.) beyond the teeth is prevented. It is an imperiment to the natural uses of the tongue, and interferes especially with per-


Division of the fronum while held ap by the director. (Garretson.) fect artienlation. It varies in degree within considerable limits. Sometimes new-born infints are prevented by this condition from sucking properly at the breast, and their efforts are accompanied, as Dr. Dewees has pointed out, by a chucking somid.

No hesitation need be felt at any time about dividing the abbreviated fremm, save possibly in blecders. Fig. 11, from Garretson, shows how the handle of the common grooved director is intended to be utilized as an aid in this little operation.
Adhesions of the tongue to the floor of the mouth have been termed ankyloglossia. They give rise to tronble in deglutition, mastication, and

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[^289]call for a s required upon any ned of the condition
phonation, save in those cases in which the tongue is connected to the palatine vault, which would constitute ankyloglossia superior. In such cases deglutition and the other finctions wonld be nearly or quite impossible: they are, however, extremely rare.

## DEFECTS AND ABNORMALITIES OF THE TONGUE.

Total absence of the tongue has been noted in a very few and rave instances. Ambrose Paré described a most interesting case of a young person absolutely tongueless, who found that he could articulate better after introdueing into the mouth a picce of wood shaped like the edge of a dish. Jussien in 1718 saw a fifteen-year-old girl in Lisbon who presented an instance of this kind.

Arrest of development leads to the microglossia of various writers. This may be seen in all degrees. It is to be explained by simple failure to develop.

On the other hand, the opposite condition of macroglossia is more common. Most of the so-called cases of macroglossia are due to changes connected with the lymphaties of the organ ; in other words, many of them are in fact lymphangeionata of the tongue. In a few others, however, actual hypertrophy of museular fibres has been made ont, along with thickening

Fia. 12.


Macroglossia. (Follin et Duplay.) of the vessel and nerve-sheaths. Degeneration has also been known to cause congenital eulargement, but this is probably also comected with lymphatic ehanges. The growth is said to reach an almost ineredible size in some of these cases. Delpech has reported a case in which the organ attained ten times its normal size. Treatment in these cases must be surgical, and consists usually in excision or amputation. I have myself observed a case of extraordinary papillary growth of congenital origin, the tongue proper being scarcely enlarged, and yet, on account of the development of papillomata upon its sides and upper surface, it attained so large a size as to prevent closure of the mouth. A few months previous to my seeing the child, excision of the apex of the tongue had heen made by taking out a wedge-shaped piece: the trouble contimed, however, and I removed the anterior half of the tongue, at the same time cauterizing the bases of the other papillomata with the actual cautery. The child recovered promptly, and was soon able to breathe, eat, and sleep about as it should : subsequent tendeney to papillary development was prevented by an oceasional application of ehromic acid.

Lipomata or other congenital tumors developing in the tongue may cause genuine forms of macroglossia, while congenital cysts developing beneath it, either retention-cysts or those of new formation, may push it forward or
distort it, and thus create spurious forms of the same trouble. Blood-vascular tumors in or bencath it may also have the same effect.

Bifed Tongue.-Amother condition of consideralle embryological interest, and one which reminds us of the forkel condition of the tongne in many of the reptiles, is that of median cleft. This may he so slighot as to be bavely moticeable, or it may he quite extensive. A lifide condition of the tip of the tongue frequently crincides with division of the inferior maxilla and arrest of development of the lower part of the fiece, thonigh it may he noted alone.

Butlin says that in cases of hifid tongue where the cleft is very long it is often assuciated with development of a tumor in the floor of the month. Ahlfeld has olserved eases of eleft tonglue coexisting with deep elefts of the faee, and others have noted like phenomena.

At a meeting of the New York Pathologieal Society, Dr. Brothers presented a specimen of cleft tongue in a babe of one month. (left in the palate had heen notieed at birth ; this had interfered with feerling, and there was consequent malnutrition ; the child had steadily pinel away, and was dying of mamonus when seen ly him. There was fissure of the soft palate extemling up, to the hard, and a cleft one-cighth of an inch deep at the tip of the tongue. ${ }^{\text {. }}$

Elongation of the tongue is another possible congenital change, and cases are on record where the tongue has been not so much hypertrophied as elongated, so as to be inconvenient of retention in the month. More rarely individuals seem to be bom with the power of unsual motility of the tongue, so much so that the act of "tongue-swallowing" thas permitted is now known to be not so very infrequent.

PAPILLOMATA AND NEOPLASMS OF TIE MOUTH.
These are conditions which may be either of congenital or of aequired origin. The former, which here eoneern us, we not so very rare. I lave had the opportunity of examining the month of a young infant the mucous membrane of whose mouth and lips was studed with innumerable small warty growths that gave under the finger a sensation of velvet as they came in contact with it. Inside the gums there were none of these growths. The child apparently suffered no inconvenience, and I could only suggest the cauterization of various areas in suceession, with internal administration of magnesia. The parents stated that the month of the child was in this condition when it was borm.

Next to papilloma the angeioma is by far the most common. These are usually conveniently treated by electrolysis.

## DEFECTS AND DEFORMITIES OF TIE LIPS.

These are for the most part included under the headings microcheilia and macrocheilia. The former is inseparable from the condition of microstoma,

[^290]of which it is an attembant feature. It amomens simply to a failure to keep pace in development with the surromeling parts. If by it the oral embansure is made too small, a simple surgical procedure will afford relief.

Fia. 13.


Congenitht erectile tumor of the lower lip. (Nelaton.)

Fir. 14.


Congenital erectile tumor of the upper lip and the cheek. (Nélnton.)

Macrocheilia proper must be distinguished from deformities of the mouth cansed by slonghing, malignant tumors, myoma, fibroma, ete., all of which frequently accompray deformities of the lips. Jacobi has deseribed a comective-tissue form whid is sometimes congenital, although Vidal hats observed two similar cases which were bronght about simply throngh repeated attacks of erysipelas. It is worth while to remember, as insisted on by Barldehen, that through repetitions of erysipelatons inflammation permanent enlargement of the lips may be cansed. Vidal has called this a leontiesis, pursuing an analogy to clephantiasis, and ats such Volkmamn has described it. These cases of macrocheilia through new formation of connedive tissue must be largely ascribed to the rote played by the lymphaties. They are usually chassified as lymphangiectatie microcheilia. Billroth, Langenbeck, and Wegener have deseribed or operated upon mumerons cases of great interest. In the latter's case the malfomation was comected with an overgrowth of the upper jaw. Dolbean and Felizet have described a very rare combination of cavernous lymphangioma and fibroma. Their case was an infint of nine montlis with an enomonsly overgrown upper lip, of congenital origin. A large portion of it was removed by plastic operation; excessive hemormage ocemred, but recovery from the operation followed, though the child died a little later of tuberenlons meningitis. Another form of macrocheilia is constituted by diffuse angeioma, usnally of the upper lip. In these cases the trouble may be confined to the lip alone, or, as in one which came under my notice, may involve both lips and the entire thickness of the cheek, the museular tissue having been principally absorbed away.

This same form of venous tumor may ocene in the inside of the month. I have recently had under treatment, and eured, a lady who had a tumor of this kind in the insite of the month, spreading on the ramus of the
jaw and down to the fancers. The remerly in her case was electrolysis. In another case, where the lower lip, upper lip, and cheek were covered with such a tmmor, I resorted to a combination of electrolysis mel ligation.

Buaisson collected ten cases of macrocheilia, the mature of the tronhle being vasenar tumor, and found that six times it oceured on the lower lip, twice on the upper lip, once at the commissure, and once it extended contirely around the month. These vasenlar tmon's are in no wise different from those met with in other parts of the booly, their chanacter heing either that of the venons angeioma or that of the eavernons tumor. They are to be dealt with here on the same general principles as elsewhere,-by electrolysis, by ligature, or by excision, according to the taste of the operator and the nature of the case.


Venous angeiona, (Gurretson.)

Under the name dermatolysis Garretson has deseribed an hypertrophy of the integments or of the soft parts mach resembling the deformity caused by elephantiasis. The surface is rugons and more or less pigmented. It has been also described by Hebra and Kaposi as of purely congenital origin ; is spoken of by Duhring as a variety of molluscum fibrosum ; and

Fig. 16.
 is stated by Cooke not to make its appearance after puberty. This may attaek face or lips, ats shown in Fig. 16, from Garretson.

Other defects of the lower part of the face are produced by irregularity of development, inducing a deformity which may be slight in degree, as seem in many individnals, or may be a prominent and musightly deformity. Congenital smalloess of the lower jaw may be combined with fissures or with irregular development of the ear, or may be met with by itself.

Parise described the case of an infant fourten days old, with complete median fissure of the lower lip and division of the lower jaw into two portions, which remained three millimetres apart and were joined by connective tissue. There was also fissure of the tongue, which extended quite a distance backward in the floor of the mouth. A defeet was fond between the upper borders of the genio-glossi museles. The apex of each half of the divided tongue was found bound down by too short a frenum. Most of these fissures of the lip are median, but Fergusson has reported one ease of lateral fissure close to the left angle of the mouth extending to the lower border of the jaw.

One of the most curions of congenital defects is that of fistute of the lower lip, which were first moticed and deseribed by Demarguay at a point close to the midalle line. In a ease reported by Rose were seen two symmetrical fossere, which led down into listube whose passageres terminated by a blind extremity about three centimetres from their opening. The two fistula ran in the thickness of the lip somewhat nearer the mucons membame than the skin. In this case there were other congenital defents, including a well-marked fissure of the upper lip. 'The mature of these fistula, which have been noted but a few times, is very hard to explain: they are lined with membrane, although it is not generally known that they secrete any flaid. By themselves they constitute a defect of slight importance, but they are of extreme interest from all embryological point of view. Rose's case is illustrated in Fig. 17, which also shows deformity of the upper lip.

Fritsche has reported an extraordinary instance of a somewhat similar defect in the case of' a female infant of five months. He found :n opening on the margin of the lower lip; from this a simus ran downward and inward in the thickness of the lip and cheek and teminated underneath the mucons membrane, which appared to be lined by mucons membrane, and which when the child eried appeared to open and discharge some drops of flaid. A commanication with the month could not be fomme.'

DEFECTS OF THE LOWER JAW.
There are cases on record in which the lower jaw does not match the upper jaw at all. These are usually accompaniments of fissures of the cheek and lips, with other abmormalities. Langenbeek reported a case in which he could pass his hand into the child's month and feel that the ascending ramus was entirely absent, aud then he conld pass his finger up in the proper direction and feel the glenoid cavity of the temporal bone and assme himself that it was empty. Deficient lower jaws usually have too few tecth.

The most conspicuons forms of deformity of the lower jaw are comprised under the terms epignatlyy and polygnathy. Instances of epignathy have been most commonly met with in connection with fissures of the lower lip and lower jaw, and in the direction of tumors or hypertrophie forms of comnective tissue. Polygnathy, however, is constituted by peculiar or unusual embryological development, in which case we have to consider the mumentary second jaw either as the remnant of a second individual or else in the light of a teratologieal tumor. Thus, Meyer has described one

[^291] in the inated merols charge found.
case, met with in the clinic at Bonn, in which the second rudimentary lower jaw contaned nearly a complete maxillary ardh, with ineisor mad molar teeth phanted upon the onter surface of the lower half of the matural jaw, the whole constituting a tumor which was romoved by operation. He also refers to mother ase in which only half of the supernumerary lower jaw was fomb. A discussion of such rases here wonld lead as too deeply into the mysteries of teratology, and those interested are referred especially to the encydopedic work of Geoffroy St.-Hilaire, and to the article "Teratoma" in the "Eneyclopredia of Anatomy and Physiology."

## DISEASES OF THE MOUTH.

By W. H. MLLCHIN, M.B., F.R.C.P.

Affections of the month are of very common necurrence in infanes and childhood, and varions ciremmstances, both intrinsie and extrinsic, separately or combined, tend to favor this frequeney. The exposure of the buecal cavity to the admission of all forms of irritants is obvions, and a natural habit of young chilhen to thrust anything and everything into their months is well known. Consequently, the risk of : injuy from the entrance of sharp or hard substances, of materials which are arrid or canstic, too hot or unduly cold, has always to be considered; whilst the admission and lodgement of germs and spores of fungi are facilitated by the conditions of artificial feeding and the greater diflienlty of keeping the cavity clean in the very young. During the early period of life, also, there normally oecur changes in the month associated with the emption of the teeth which of themselves confer a very distinct liability to the ocenrence of disease, and this notwithstanding the fact that dentition is accomplished in many cases without disemfort or ailment. Whether or not the greater vitality of the tissnes in childhood renders them more susceptible to disease camot be affirmed, but it would certainly seem that their reparative power is then at its maximnm and so tends to characterize the course that the maladies follow.

It is usual to consider that affeetions of the month are very frequently due to extension from or sympathy with diseases lower down in the alimentary tract. This idea has come to be aerepted almost without question, but it is not easy to see the gromms for such a belief, and there is much in the writer's view that is opposed to its general truth; for, although, no donbt, a gastro-intestinal disturbance may be aceompanied either as sequence or coineidence with a stomatitis, it is certain that a large number of cases will offer no such complieation, and an equally large number of mouch-troubless may arise and ron their course withont any appreciable or recognizable alteration in the functions of the stomach or intestines. In the writer's judgment, it is a mistake to aseribe, as is so commonly done, the greater number of inflammatory conditions of the month to an existing gastroenteric perversion. And althongh bad feeding and improper hygienic surroundings are responsible for many affections of the mouth as well as of the stomach and intestines, it is not by any previous dyspepsia that the former are caused, but rather they are as much primary in origin as are the latter.

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Diseased couditions of the month are eonveniently divisible into those which are primurily or manly timited to that region and those in which the altered state of the month is but a part of some more general affection. These last will receive here but little more than mention, and reference for further information must be made to the approprinte sections.

The special diseases of the month are almost entirely inflammatory in character, and, with one notuble exception, wre confined to the mueous membrane. All degrees of inflammation are met with, from the mildest erythema and catarth to extensive ukeration or even gangrene. Owing partly to the varions theories that have been held as to the pathology of inflammation, and partly atso to the differenees that undoubterlly do exist between what may be called typical cases, there has been a very extensive and very variahle subdivision of stomatitis into gromps, with an exerssive and not always consistent nomenclature, which have all tended to confision. The armangenent ndopted in the following sections is that which appears to the writer the natural one; lat it must he remembered that no very shap lines exist between the varieties deseribed, and that there are cases of frequent oceurreuce which orenpy a comecting position, thas going far to support the view that they are but stages of the inflammatory process, differing mainly in their severity as determined by the mature of the cause or the constitution of the patient, or both. Sufficient differmes, however, do exist clinically to justily a separate deseription, which will be pursued under the following heads:

Simple or catarrhal stomatitis.
Parasitic stomatitis.
Stomatitis accompanied with ulecration.
Gangrene of the month.
No practical bencfit would result from any attempt at a detailed historical sketeh of these maladies. Several of the names now in use, such as aphthe and noma, date fiom the time of Hippocrates, but certainly not with the same signification they now possess; and, sine the discases of the month as we now regard them are for the most part varicties of inflammation, no rational sublivision could be made until this pathologieal process had itself received a deseription and definition. Much diffienlty also is met with in following the acconnts of these affections by the older writers, from the variety of moning attached to the names employed, a souree of confusion which even some recent anthors have not avoided.

## SIMPLE OR CATARRHAL STOMATITIS.

Synonyme.-Stomatitis erythematosa.
Definition.-These terms denote a moderate inflammation of the buceal mucous membrane, which is usually acute in its course, unattended with danger, and does not proeed to ulceration.

Etiology.-The discase oceurs both as a primary affection and as sceondary to remote or general morbid states. The former are the more frepuent, and are those more esmecially calling for notice. Among the calnses directly connected with the month, and therefore to be regarded as primary, is dentition, which is a normal physiological process especially prone to sat up inilammation to a moderate degree, althongh its ocenrrence is by no means invariable. The condition is, therefore, commonest within the first two years of life, and the greater momber of cases perhaps are met with during the first twelve months. There does not seem t: be any greater liability to the ocenrence of the malady in the ill-nourished or cachectic ; it frequently develops in the perfectly healthy. The habit, that infants and young chidren so commonly have, of carrying everything they can lift to their mouths make mechancal irritation an occasional canse of stomatitis, and in this comnection prolonged sucking at an artificial teat or an imper-fectly-developed nipple may be mentioned. Another and not infrequent gronp of causes are ingesta of an irritating chamacter, such as too hot or too cold food, or too highly seasoncd or very acid articles of diet. An excess of sugar would scem in some cases to induce the condition. And, lastly, exposire to cold, either by draughts of cold air or by the child getting wet feet or "wet through," may produce a catarn of the mucons membrane of the month, as it may that of the respiratory tract or of the lower portions of the alimentary canal.

Catarmal stomatitis may be seoondary to gastro-intestinal derangements, especeiatly those of an inflamonatory chanateter. It may be associated with the varions ulecrative processes that affeet the tonsils and phatyon, and is commonly met with to a varying degree with the different forms of ulecration of the mouth to be presently deseribed. Of more interest, althongh not of practical importance, is the simple stonatitis which frequently aceompanies some of the ante specific fevers, espectially measles and seanlet fever.

The condition very rarely beeomes chronic in children, althongh it may be mome or less contimons through the entire period of dentition.

Morbid Anatomy.-The structural changes in the mucons membrane eonstituting the discase are those of an ordiuary catarthal inflammation. There is a marked increase of reduess, which is usually of a beight tint, though sometimes livid, over the inside of the checks and lips, and to a somewhat less extent where the mucons membrane is thinner and more adherent to sul, gaent structures, as on the gums and havd palate; inded, in the latter sit ation and along the ne of eruption of the teeth, should hey now be cut, the surface may even be pallid. The hypersmia may be almost or quite uniform, or it my exist in puteless causing a mottlent apperaance, which is particularly the case in the stomatitis areompanying measles. The redness, is ary apt to become less marked after the disense is well estahlishemb, owing th the proliferation of the epithelinm, which fakes place esperially $n$ the $\therefore$ side of the cheeks and on the filiform papillae of the tongue, where it contributes with various organisms und díbris of food to
and as he more rong the arded as specially cenrence st within $s$ are met y greater cachectic ; fiants and ("ili lift to stomatitis, an imperinfrequent hot or too An excess ind, lastly, getting wet embrane of er portions rangements, ciated with Ynx, and is s of ulecrast, although nitly aceom(anlet fever. ough it may
s membrane allammation. lright tint, s , and to a r and more ate ; indeed, feeth, should emia may be thed :ppearring measles. fellse is well 1 fakes place pille of the is of foud to
form the fur; patehes of the thickened epithelimm may also be seen on the gums. The incrased vascularity with the epithelial overgrowth and a small amount of effision from the vessels into the tisstas determine a peally-white swelling of the mucons membrane, althongh the extent to which this takes place is bever great, being ehiefly apparent on the inner surface of the choeks and tongme, which are liable to be indented by the teeth if they be throagh the grms. The inflammatory proeces further shows itself in an inerease of the bural fluids,-wilian and muens, -which are at first thick and viseid, but later slimy and watery, oneasionally of an acid smell, but never offensive. The submaxillary lymphatic alands are rarely, if ever, enlarged, muless the affection have proceded to nleeration ; but the mucons follicles are frequently swollen and prominent, the olstruction in the dnets sometimes leading to the formation of "ests.

Althongh the inflammatory process nsually involves the entire mucons membrane of the oral cavity, it sometimes orents that the tomge or the groms alone are affected, A simple gingivitis is the more liequent : glositis will receive separate description.

Under the heading Simple or Catarhal Stomatitis are inchuled the mildest cases in which the destrnctive phase of the inflammatory provess does not amome to the actual loss of tissine or to nuberation. The limitation is necessarily somewhat arbitrary and artificial, since a very slight extension of the inflammation will lead to a superficial uleer, and no alosolute distinction (an or should be made between the (alses which just stop) short of such a result and those in which it oremes.

It is a fiact, though the explamation is not obvions, that the meneons membrane of the month and, indeed, of the entire alimentary canal is far more frequently the sat of catarh in chidren than the respiratory mucons mombane. Between these two men lranes there is a further difference as regards the inflammatory procluct, for, whilst from the air-passuges there is very soon thrown off a muco-purnlent on purnlent diselarge, that from the month mately, if ever, at least in children, presents such characters, and amounts to little more than an excess of the momal buecal secertions, rather more diffluent perhaps, and slighty turbid from despuanated epithelial cells and few leneoveres, hat the latter are not fomed in such aboudance as in a catarrh of the nasal or bronelial muems membrane.

The prowess of recovery, which may take place in a very few days, comsists in a subsidence of the hypremial and arrest of the eppithelial proliferation; the surface frequently presents for a sho it time a demoded mpenamee or even sperficial erosions, hat mo actual destruction of the musons membrane or use mation. A papillomatoms induration of the membrame has been noticed a., following on very prolonged eases.

Symptens.-The objective signs of the affection are comprised in the accome ? its mobid anatomy. The felmile state, as is so fropuently the ase in chidren, is of great variability, and affords little or mo indication of diagnostic or prognostic value ; in the majority of cases the temperature
is not more than a degree or a degree and a half above normal ; occasionally it may pise to $103^{\circ}$ or $104^{\circ} \mathrm{F}$. The inflamed state of the whole surface of the oral cavity is acempanied with a sense of discomfort, varying from a tronblesome itching to positive pain and soreness, though rarely sufficient to prevent adequate feeding. The salivation already alluded to is commonly preceded by a stage of heat and dryness in the month, often appreciable by the mother when suckling, at which time the surface is at its brightest color. The altered condition of the secretions and of the epithehial covering is liable to conse perversions of taste, even amomenting to a bitter or disagreesable flavor, though it is only be older children that such is complained of.

In the majority of eases there are no further symptoms, but sometimes; signs of gastro-intestinal disturhance manifest themselves, such as refusal of food, diarthoen, flatulence, and pain in the belly. The relation of such a condition to the stomatitis is meertain; both may be due to a common canse, or there may be reason to think that the dyspeptic tronble is sechondary to the month-state, or the reverse may be the case. The casilydisturbed reffex centres of children are liable to respond to the peripheral irritation cansed by the local inflammation, and all degrees of restlessness, fretfinness, irritability, and sleeplessness may be met with, which are more fully considered meder disorders of dentition.

Diagnosis.-The recognition of the disease is not difficult. Very froquently attention is drawn to this condition in infants by the increased salivation and by the disinclination they exhibit to throsting their fists or other oljects into their mouths, or by the evidences of pain that ensue on taking food, whether by spoon or ly nipple. Such cireumstances should suggest an examination of the month, when the appearance of the murous memhrane will reveal the disease.

Prognosis.-Catarrhal stomatitis is not of itself a serions affection, and is never fatal. Is a feature of gastro-intestinal disorders or of the examthemata it may share in the gravity which such maladies confer. Its duration is variable, as the cause may persist or be removed, but its natural tenceney is to recovery when the mueous membrane can be placed in such condition that the recuperative power may assert itself, and it leaves no subsequent evidences.

Treatment.-Very many cases recover without any sperial treatment when the cause has been removel or has ceased to operate. The catarmal inflammation associated with a prolonged and tromblesome teething may require direct attention. It is very desirable that the state of the bowels be regulated, and a laxative, such as castor oil or confection of sema, in doens aceording to age, is frequently very beneficial. Should there be any diarrhoa it slaonld not be cheeked by astringents, muless, which is unlikely, it hecome profuse, and then a dose of chalk-mixture is to be preferred.

In consequence of the pain and soreness in the month, some tact is often required to give the necessary foocl. This should be entirelv fluid: milk alone is usually sufficient, and is less :rritating when cold. To wean a young increased ir fists or ensue on res should e mucous
ction, and the exall-
Its durats matural ed in such (es no stil-
treatment catarthal hing may bowest he t, in doneses any diasmlikely, it ed.
et is often nid: milk II a young
infant on aceount of simple stomatitis would not be desirable, but it may require some perseverance to make the child suckle.

Locally, the objects are to allay the soreness and subue the inflammation. The former indication has been met by mucilaginons decoctions, such as of marshmallow (Althea officinalis) or of linseed, a monthful of which may frequently be taken before food and then spit out; or for infants they may be painted over the mucous membrane of the cheeks and lips with a camel's-hair brush. It is not usual, howerer, for the pain to refuire any such application unless there be ulceration. More uscful are mouth-washes of chlorate of potassium or borax (fifteen grains of either to one pint of water). Older children may be tanght to rinse their months out frequently with such a wash, and foe intants it may be applied with a syringe or sprayapparatus, the child being suitably inclined forward to allow the escape of the fluid from the mouth.

In the rare eases in which simple stomatitis lecomes chronie, local astringent applications may be required (e.g., argent. nit., gr. iii, ad aq. 今it), with tonies or change of air.

The restlessness and irritability are safely allayed and sleep induced by small doses of bromide of potassium (gr. ii to $x$, according to age), with syrtip. rhoados, mxx, ad aly. 3 i .

## PARASITIC STOMATITIS.

Definition.-An affection of the lining membrane of the month essentially characterized by the development of certain fimgi ; determined by a previous unhealthy state of the mucous surface, which is apt to become slightly inflamed in consequence.

Synonymes.-Thrush, White mouth, Sprue ; French, Millet, Blanchet, Muguet ; German, Soor ; Swedish, Torsk; Dutch, Sprouw.

Etiology.-The specific organism producing this affectior saccharomyces albicans, is a member of the order saceharomyectre or yeast-fungi, of the class of achlorophyllons thallopintes, and presents the following characteristics. Cells round, oval, or erliudrical,--the former . 003 to . 005 millimetre in diameter, the last of the same thickness, but ten to twenty times as long, forming myelinm-like filaments which give off branches at the constrictions between adjacent cells and "from which by lateral and terminal gemmation spring sphericel or oval tornla-cells. It also forms ascospores containing four to eight spores." ${ }^{1}$ Roth myeelial filaments and spores contain dark grannles which may exhibit Brownian movement. "They ean be easily cultivated in a nutrient solution containing sugar and famonium tartrate. The cells germinate according to the richness of the fluid in

[^292]sugar ; they either grow into long threads, or in a very strongly saccharine solution many daughter-cells are formed, budding ont in varions directions." ${ }^{1}$ Considerable polymorphism of the fingens is determined by the mature (solid, liquid, ete.) of the medium in which it is cultivated.

The fingus was first deseribed by Berg, of Stockholm, in 1842, and in the same year by Gruby. It was named oüdim albiems by Robin (1853), and rontimed to be so called until its alliance with other members of the group satechamperes had been shown. Hallier stated it to be the same as oülimm lartis, which ranses the sonrness in milk, and in 1886 Grawitz extemted its. identity to sarcharomyees mycoderma or myeoderma vini ; the eomplete resemblanes, however, are open to donlt. ${ }^{2}$

A malady which consists essentially of the growth and development of an organism will, of course, be susepptible of ready propagation by eontagion, amd the disemse only ocems when the spores gain entrane to the month. To what extent they are present in the atmosphere remains uncertain, and how fine som milk may he a vehicle of contagion must dejend on the settlement of the identity of the oindinm lactis with the sperific fimgens of throsh; but there cun be no donht that in the greater number of cases it originates from spores eariow by soons, feeling-bottles, teats, cte., nsed in the artificial ferding of the infant. The mother's nipple may atso berome a means of conveyance from babe to babe. IHence it is that the malady may sometimes assume an almost endemic character in institutions where infants are mursed aud tenderl.

A circomstance of great importance comeeted with the ocenrence of the disease is that the growth and development of the fungus will mot take place unless the muens surface or secretions are ahmormal. In a perferetly healthe month, though the organism may enter and even be found therein, it will not flomish. It is then as an evidence of disemse mather than as a special disense itsedf that thrush shonld property be regarded, and in strict pathological aeruracy of expression the aflection should not be spmen of as a form of stomatitis, since an inflammation of the muroms menbrane is not an essential of the disease. Moreover, it may be asserted generally that the extent to which the fungus does develop is proportiomate to the extent of the perverted mutrition of the mucons surface, of which, indeed, the amonnt of thrush may be taken as a rough inder.

The altered eondition of the month which would seem to be essential for the growth of sprue is an acid state of the secretions. Normally the oral mucns and saliva are alkaline in reaction, but, largely owing to the

[^293]uelarine us direcd ly the mind in the 853), and the group as oindiun tended its complete
opment of by contanee to the ains unerdepend on ific fungus er of cases s , ctc., uscd aliso leceme the madady tions where

## rivrence of

 will not take 11 a perfectly: and therein, er than ats a and in strict ce spoken of membrane is menerally that to the extent indeel, thebe essential Kormally the owing to the
a group of the ich give rise to acelaromycela forming special place by simple
smaller portion of the latter fluid in infants, they very readily become aeid, and are frequently foomd so for a short time after birth. The changes in the metia induced by the very growth of the fungus result, among other things, in an acidity, and no donbt a lange share of the acid state of the buceal secretions which is invariahly found with thrush is due to the fungus itself, thongh some acility to start with appars to be necessary. Aeil fermentation of the remains of milk, sugar, ete., remaining in the month, may be sufficient for the purpose; and constant surking of sweetmeats sorves to encourage further growth by providing a suitable pabulum for the spores and by facilitating the acid fermentation. Some experiments on the enltivation of the saceharomyers albicans in different modia by Andrey ${ }^{1}$ went to show that growth will take place in fluids which are nental, or even slightly alkaline, thongh becoming acid as avelopment proceeds.

Almost any alteration in the condition of the mucous membrane may be sufficient to afford a suitable nidus for the growth of the epiphyte, and thrush may quickly follow on the mildest catarial stomatitis or complieate the profound malnutrition of the tissues establishod by congenital syphilis, or by severe prolonged gastro-enteritis. It is in this way that improper feeding and bad hygienic surroundings contribute to the oceurence of the disease, leading, as they do, to deteriomaterl health and therely furnishing a mucous membrane with impaired vitality. Warm weather, be teuding to digestive disorders, also predieposes to the development of the fungus.

A consideration of the conditions which favor the ocenrence of thensh will explain why the affection is far commoner in the carliest wecks and months of life. Its appearance and continuance after the first few montlis is gencrally in association with some severe achte illoess or some wasting discase, just as in later life it may appear in phthisis. Cases developing within the first few days after birth have been regarded as infected from the vaginal mucous membrane during parturition.

Before the characteristic patches of thush are visible, sporen of the fungus may been in the serapings from the mucous surface. The patches themselves have a pearly-white appatance, are slightly raisel ahove the surface, sometimes to the thickness of a line, and genemally thicker in the eentre; they are at first firmly adherent to the membane, and eonsist of the spores and myeelium of the fungus which surromed the epithelial eells, upon which they form a dense felt and between which they extend even down to the mensa, together with occasional filaments of leptothrix, hacilli, gramlar debris, and fatty molecoles. The spots vary in size from a pin's point upward, oceasionally covering a considetable area. They may he but few or they may be extremely numeroms. As they hecome older they lose their bright, clear aplearance and turn brownish or yellowish, at tha same time becoming looser and more casily rubbed off.

As regards their distribution in the mouth, their commonest situations

[^294]are the dorsum and elges of the tongue, then the lips, cheeks, and hard palate, being sparser and less freduent on the gims and the soft palate. It is very unusual to find the fungus on the tonsils or pharynx without its being present also in the month, but exceptional cases are recorded, and one of a very instructive chanacter by Dr. Tordens, where the affection wat restricted to the soft palate and pillars of the fances in an artificially-fed infant six months old. The explanation of the case appears to lie in the ciremmstance that after feeding the child's month was always washed ont with alkaline Vidhy water, which nentralized any acidity in the month and so prevented the formation of thrush there, but that the fluid probably did not reach to the back of the mouth, where the organism conld germinate without himderance.

The suljacent mucons membrane is smosth, of a bright or livid red, and in severe cases of marasmins, when the mecelimm has penetrated deeply, the patch when removed may leave a small ulecrated bleeding surface; but in mild cases the growth when rubbed off leaves the surface intact and of smooth shining apprarance due to loss of the epithelial cells.

Associated with the fungus may be a mild stomatitis that has prepared the soil, as it were, for the growth of the parasite, which in turn may oceasion a futher degree of inflammation of the surrounding mucons membrane; or the stomatitis may be more considerable, due in great measure to any coexistent gastro-intestimal disturbance. In other cases the membrane may appear quite healthy.. ${ }^{2}$

Symptoms.-Symptoms directly attributable to the thrush can seareely be said to ocenr. When the formation is very excessive it may offer some obstruction to swallowing, but such a condition is exceedingly rare, and usually there is but very slight discomfort in the month beyond a dryuess, though in severe cases soreness sufficient to interfere with sucking may be present.

Many of the symptoms often deseribed as belonging to thrush are really those of the coexisting stomatitis. When associated with wasting discases the amount of the growth will be probably much more extensive, but any symptoms such as diarrhœa, emaciation, debility, colduess in the extremities, anemia, uleers on the malleoli or heels, ete, are referable to such diseases, and not to the thrush which has been enconraged by the state of malnutrition. A distinetion, therefore, between mild and severe cases of thrush has no rational basis beyond indicating the general state of health of the ehild.

Since the affection is so commonly associated with gastro-intestinal eatard and diarrhea, it frequently ocenrs that, from want of proper cleanliness or from the aerid mature of the evacuations, the anus and adjacent skin become red, erythematous, and even excoriated. This is vulgarly re-

[^295]garded as an intication of the "thrush moning theongh the paticut," and, shond improvement in the month-condition happen to coineide, is regaded
 For althongh the sacharomyeres allowans has been met with in the esophagns, where it may form an extensive coating, amblen fess often in the
 thin, and it certamly is not the common ramse of the ernplion refered to, which is determined in the waty mentionerl, experially in castes of comgenital $\therefore$ philis, where the skin is moduly semsitive to irritation. Dr. (iowdent ${ }^{2}$ is indined to beliese that the sanerficial dermatis on the buttorks and genitals is due to excess of stardy food, cansing a vitated hoond-state, sime dimimetion of surle fiod is often sulficient to "me the comdition.

Diagnosis.- Iny donht that maye exist as to the nature of white patedes seen on the manobs membata of the month will be immediately settled by mieroseopice examination, bat it should be remembered that small portions of the specific fingres of throsh are sometimes to lue fomm in diphtheritic membanes. ${ }^{3}$ The case with which they may be remowed from the surface will sulfiece to distinguish small spots of milk enol, to which thusis has a dose resemblanee; and the dreness of the month is in notieable contrast to the salivatiom acompanying aphthe.

Prognosis.-Of itself thrnsh is withoat danger, thomgh it may he significant of a deterionater state of halth which hats permitted its development, and as such it is umbobtedly of grave import. When apparing in otherwise healthe infants the patebos last but a few days, but in caderetic children they may contime for monthe, frest spots apporing and extending as others softern and break away.

Treatment.-As regards the prevention of the disease, it is paratieally imposible to avoid the entrance of efrover into the month; all that may be hoped for is to kerp the mucons membame and serevetions in a condition which will not afferd them a soil for development. Since, lowever, stomatitis is so casily inducel, this becomes very diffoult of attaimment, exom
 our present mans of prevemion exept so far as they may be controlled by proper feeding and attention to gremoral hyiene. With a little cave, however, much may be done in prophylaxis les strintly keeping the month clean

[^296]and by carefully washing it with dilute alkaline fhids, such as Vicher watep or limewater, after every moal, thes remoring the remains of food and diminishing the chance of acidity.

When the patches appar, it is desimble, if possible, to rub them of with the finger roverel with a handkerchief; but this is not always case, and would not of itself be sufficient, sinee some spores are certain to remain. It is rather to kill the growth that efferts most be made, meanwhile kerp)ing the month alkaline. These indications are mat by boras or by sulphite of sodimm, which have been shown to be fatal to the development of the fimgus. Varions methods are adopted for their applimation; the most usual, perhaps, and in some respects the mosit effective, is to paint over the surface of the mucons mombane with a cancl's-hair brush a solution of bona in some vised lluid, thoreby insuring its more prolonged contant with the patches of fingus. The exripient commonly employed is a mixthe of glycerin and boney in the proportion of one part of the former to sixtecen of the latter containing two parts of boms. The sweetness of surh an applation makes it palatable to children, but the sugar is, nevertheless, distimetly detrimental, as it spplies an excellent pabmhm for the fimgns: this oljection is to a great cextent met by using glyeerin omly. The writer, however, mush prefers that the applieation shomld be made in the form of a spmes. The nozale of the apparatus is easily introdncel into the month, and the jet of liguid ean be efferetively directed to every part. Solutions of botax on of soklimu suphite (one drachom of either to an ounce of water to which a little glyeerin has been added) may be applied in this manner every hour or two, with most beneficial effect. The value of chlomate of potasimm for thrush alone is luat slight, thongh shond there be mene enexistent stomatitis ten or fifteen grains may advantageonsy be ardend to either of the above solutions. As a general rule, the sortimin salts are to be proferred in this condition to those of potassimm, and the bianbonate only may be sufficient.

It shonld be semorely meressary to add that the strictest attention must be paid to the diet, upon prineiples elsewhere lad down; but it is advisahle to diminish the amount of sugar and starehy food that is givem, and if the infant be omly taking milk to add thereto a fourth part of lime-water. In addition to the proper fond for the age of the child, it is frequently necessary to supplement the fieding with a very small gumaty of aldohol (a few drops to a drachm, areording to age), which is preferably given in the form of good hamely with the milk or water. The writer is fully convineed of the absolnte neressity of this comse in very many cases when the vitality of the child is much diminished, considering that the differene between death and recovery may often depend upon the prompt and suffieient administration of this drug. Port wine, sherry, or rectified spirit may be used in place of brandy, though seavely with advantage. Whon the general health is mueh deteriorated, tonies may be requisite, and such formula as the following are recommended:

## ly water

 dorl andhem off ys casy, , remain. ite kerp-- sulphite ant of the the mosit over the lution of d contart is a mixformer to iss of suld vertheless, e fingris: The writer, se form of the mouth, Solutions e of watel nis mamer hlorate of winch eosexal to either - to be preconly may ntion must s advisahle and if the water. In butly neessohol (a few in the form nvinced of the vitality ce between Ifficient adrit may
en the gench formula

1k Ammon. carbl., gite iss; That. cinchone comp., mx; Tinct. cirdmo. compr, Mu: Aghes, $\boldsymbol{z}^{\mathrm{i}}$.

Ik Actel. nit. dil., Miii ;
Tinct. cinchomse comp., mx; Glyervini, max; A!

In specially anemic cases iron may be given in the form of vin. ferri amarm, $\mathrm{Or}^{-}$
$\mathrm{B}_{\mathrm{k}}$ Tiumet. fierip perchloridi, mii;
Potars. chler., gr. iii ;
Aqu:e, $z^{\text {i. }}$
or-
R Ferri et nmmun. cit., gr. iii; Glycerini, max; Aqua, 3 i.

These doses are suitable for infants two or three months old.
It is olten needfal to initiate the treatment with an aperient in the form of a chabarh-and-sola powder, with or without hydrarg. cim ereta, and to repeat the same every few days.

It is mate that any special treatment is required for the uloers left ly thrush in debilitated children. Relianee must be placed mainly on constitutional treatment, but weak solutions of nitrate of silver or of sulphate of eopper may he applied with a brush: in such sulyects the use of the solid erystals is ohjertionalile, as the tissuc-destruction is thereby extended without eorresponding advantage.

As a valmale preventive measure, the feeding-bottle, tube, artificial teat, spoons, ete., should be kept serupulonsly dean, and the glasses sealded daily and kept in a solntion contaning one drachm of salicylate or sulphite of' sodium to the pint of water.

## La perlèche.

This affection wats first described in 1886 by Dr. Lemaistre, of Limoges, who fomed it to be extensively prevalent among the childrew in the villages of Limonsin in France. It has received its name from the smarting sensation in the lips cansing the children constantly to lick (perlecher) them. The disease is confired to the angles of the month, where the epithelimm beromes thickened, the superficial layers masily separating off, but ravely denuding the derma; sometimes there are small fissures, whidh are painfol, especially on opening the montlo. The apparames closely resemble the mucons tubereles and fissures of rongenital syphilis. It lasts from fifteen to twenty days, giving rise to no other simpoms. Mieroseopically the epithelial thickenings are always fomed to contain mumerous spherobacteria, singly or in chains or masses, infesting the edges of the epithelial eells, Which may be invaded and destroyed. Caveful examiantion discovered similar coeci in the water of the neighborhood, which were shown to be
diredly conveyed to the children and by then to one another by drinkingversels.

Applications of sulphate of copper or alum were found to be most effi-
 in borice bonillon. ${ }^{\text {. }}$

## STOMATITIS ACCOMPANIED WITH ULCERATION.

Deflnition.-Grouped mader this hading are the various morbid comditions of the owal muens membame which consist essentially of an inflammation proeseding to molecolar neerosis of the tissues.

Varieties.-There has ever been a tendency to an over-separation moder distimet manes of the varions forms of ulecration of the month, wo that it is difficult now, without risk of bring mismalerstond, to avod following a similar eourse. Bat, as varying appets of the same morbid process, it should be remembered that thesedifferent alfertions are fimblamentally identialal, differing, for the most part, in their severity and extent in acomdane with the nature of the canse or the constitutional condition of the patient. Althongh it is not dilficult to find what may be called typical cases of the following varicties of uleration, vet there are many which it is mot casy to refer exartly to either group, and which serve to show the essential miformity of all.

The simplest form of ulew is that which fonlows a catarthal stomatitis, when the death of the superticial tissue-dements has excerded the coincident repair, with the result of a destruction of surface. What may be regarded as a more intense phase of the inflammatory process, commencing with the fermation of vesioles which in a short time burst and have small ulers, is represented by the so-a alled aphthae. A nother vario!? of the change consists in the formation of what are known as false membranes, which on separation leave an ulerated surface,-membramons stomatitis; and still another, in a moleoular nerosis of the mowors membrane which conds to sprad extensively and form pulpy fetid sloughs.

## SLMPLE ULCERATION.

The ulecration of the month herein induded scarcely requires separate mention, exeept to give completeness to the subject.

Sometimes a simple stomatitis, in place of entirely recovering, ends in a very superficial uler of varialle shape and extent, on the imer side of the lips or cheeks, or the constant irvitation of a broken tooth or the persistent irritation of acemmations of tartar may lead to a similar resuit in the corresponding part of the elseek or gum.

[^297]|rimkingmost eflis radily: an intlam-
tion muder o that it is allowing a process, it itally idenaceordatare be patient. atses of the not easy to ;ential uni-

Hal stomareerled the What may ocess, comb burst and ther varie! ! false memthous stommembrane
es seprarate
g, ends in a side of the e persistent sult in the

Such uleres are of the very slightest depth, are chan and free from grayish or yollowish sloughs, have a reddish and often slightly boeding surfere, are moderatedy paintial, and give rise to searedy any sympons beyond those due to the soreness. They rapidly heal when the inflammation lase subsided or the canse is remesed.

Here, alsor, may be mentioned these abrasions and excoriations so commonly met with in curchertie chideren, due to the picking at the lips which they so firequent! practise, to an extent sometimes that is almest incredible. For hours, unless prevented, the dhild will sit pidking at the celges and inside of its lips, new and ayain tearing off a small shere of epithelinm, its month and fingers covered with boorl, and sarever uttering a somme at its self-inflieted tortmes Not infrembently the child will heane the month and piek and sorateln at some wher spot on the bexly, to return again and tear away the scalso of dried bhowl which a short respite has permitted the formation of on the munns membane. The starting-pentint of the procedure is frequently a crack or fissure on the lips or at the angle of the month, or may be at suall veside or phistule in that sithation. Surh womds are often very obstinate in healing, even if mems be taken to prevent further ingury, since the reparative powers of the tissues in these children are much deteriomated, and very intractable ulders may result.

## APHTHOUS OR FOLLICLLAR STOMATITLS.

## Synonyme.- $\Lambda$ phithe.

Definition.-The words aphthe and aphthons, derived from ӥnezev, to "inllame," have been emploued with very varions signitiations, even to indude the parasitic affection thensh, - with which term, indecd, ly some they
 general aceptaner renders it underimble to di-prense with thementirely, and it is preferable to limit their appliantion to a finm of stomatits resulting in the fimmation of small nleres which rim an ande comse, tembing to recosery, and having tolerably definite charaturisties, to be immediately deseribed.

Etiology.-This rondition is most common in children between the ages of two and six years,-i.e., subsequent to the first dentition,-and wedrs with equal frequeney in both sexes.

In very many rases no camse whatever can be asertained, the nlers alpearing in perfectly healthy ehiblen. Dentition would sem sometimes to be responsible, and the direct irritation of ohjeets throst into the mouth and expecially an execoss of sacharine fored are set down as the determining canses of many others. In another and very mmerons class of cases the malady supervenes on a deteriorated state of health, such as is bromeht abont by tuberenlosis, masles, searlet fever, pertussis, or prolongel gastro-enteritis; and it has also been met with in assoctation with herpes of the lips and with impetigo of the fare and head.

Oceasionally several dhildren ir the same house may suffe: ; and such (ases have been spoken of as epidemic, thongh on no very good gromeds.

## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences


The elimatie changes of spring and antumn appear to he most favorable to the existence of the disease.

Morbid Anatomy.-Those uleers to which the term aphthons is generally applied are small in size, varying from that of a pin's head to a quarter of an ind in diameter, mostly well defined and clean cat, of tairly uniform romd or oval shape, and are ahost always diserete and average from six to ten in mumber. Execptions to these characters are met with, and a single large ulder has been described as aphthons; or several small ones may coalese. Their favorite situation is on the inmer surface of the lower lip, elose to the fremum, but they are often seen in the furrow between the gmm and the cheeks, or on the immer surface of the checks and lip or the edges of the tongue, but seldom on the palate or gums.

The ulecrs, which are 'fnite superficial and somewhat raised above the level of the muons membrame, are suromaded by a very sharply detines livid or bright red ring, which contrasts markedly with the general surface of ihe intervening healthy strueture. The floor of the uleer remains persistently yellowish thronghout.

As to the exact mode of origin of these uleers very different opinions are held, the diversity being, without doubt, due in part to the lack of opportmity of seeing the very eommencement, and in part to the diffienlty of recognizing the carlicst stages of the process on the moist, glistening sulface of the mucons mombrane. Aecording to some (and with these my own experience is in acorrl), there first appears a small pearly-gray vesicle very similar to a spot of herpes; whilst others consider that the small area of inflammation berones in the deerer eppithelial strata the seat of an exmdation of fibmons material and leneorytes with fatty granules, the superficial layers shortly beroming torn through and laving a thick, whitish or yellowish-white, very adherent pateh, surrounded by the bright ring above mentioned. The vesicle soon ruptures or ihe exudation gradually weats off, leaving a shallow uleer with a grayish-yellow strface, which usually heals in the course of a few days, leaving a temporary reddish spot on the mneons membrane. The mocons follieles are by many (following Vall Swieten and later Billard) regarded as the seat of these uleers, and henee the term follieular stomatitis which is frequently used: the inflammation would then be considered ats commeneing in the glands, the duets of which becoming blocked give rise to the vesienlar appearance at first noticed.

Fresh spots are likely to appear so long as the cause may exist, while others are in proecss of healing. "It is exceptional," say Drs. Rilliet and Barthez, "for this malady to be maceompanied by some gingivitis, whid is most marked at the edge of the gums in front, where the mueons membrane beeomes red, shiny, swollen, and sometimes bleeding. This sign has often been nsefin in diagnosing the disease when there has been but a single small uleer concealed in the gingivo-labial furrow."

Symptoms.-Whether there he any preliminary symptoms-sneh as fever, heat and dryonss of the mouth, thirst, or gastrie disturbane-beiore

## it favorable

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toms-such as bance-beiore
the appearance of the nleers it is diffienlt to say with certainty, but if there be they must be of very brief duration.

The most chamacteristic symptom of this affection is the extreme pain whinh the uleers canse when tonched, and hence it is that the child persistently resists being fed, even to such a dearee ats may lead to positive harm from lack of nomishment muless eipecial care be taken: those sitnated on the tomgue are especially tender and are the most persistent. There is an inereased flow of the buceal semeretions, bat not to the extent which is met with in some other forms of ulderens affections of the month, muless the aphthe be very mmerons and confluent, and the odor is never offensive.

In the majority of cases the general symptoms are entirely absent or are quite trifling. Slight fever, thirst, a finred tongne, with a smben apparance about the eyes and variable degrees of irritability, are among the symptoms most generally notied ; but, inasment as the makaly may manifest itself ia the conrse of a general state of ill health brought about by a previons severe or acnte dispase, the condition of the child may be more serions, even typhoid symptoms being present. It is less, however, to the aphethe than to the associated state that surh severe symptoms ane to be attributex. Gastro-intestial derangements are espectally prone to ocenr with aphthons stomatitis, but the writer sees no good matson to consider, as is commonly done, that the latter is a resint of the affection of the lower portion of the tract, bat rather that both are due to some common canse.

Here may he mentioned a peculiar form of uberation of the merous membrane which is sometimes met with in the new-born, but aflieeting only the extremely auchectic and ill-nomished. Described by l'arrot ${ }^{1}$ under the name of "plagues ptervgoüdiemes," but known also as "aphthes de Bednar," they appear as two symmetrically-placel uleers on the hard patate close to the velum, one on each side of the middle line. At first shatlow and of oral shape and considerable size and with a yellowish base, they may so remain, showing little tendeney to heal. But sometimes they extend deeper and involse the bone. They are invariably assoceiated with sueh a degiee of matasmis as to predide all probability of the infants recosery.

Another oceasional canse of ulecration in the month in the very young is to be found in the small collections of epithelial cells known as epidermoid eysts, which have been regarded as glands arrested in development. These densely-packed nodules of cells may loreak down and form small ulecrs, whel are generally met with along the margins and raphe of the hard palate. (First deseribed by Guyon and Thierry, 1869.)

Diagnosis.-The appearance of the uleers and their extreme tenderness are sufficient to enable the disease to be remgnized at once. Herpes of the month, which might be mistaken for the vesientar stage of this affection, rarely, if ever, oceurs without accompanying spots on the lips, and does not produce such well-marked uleers. Assuming that aphihe originate in the

[^298]mucons follicles, their situation alone would distinguish them from herpes or other forms of ulerative stomatitis.

Prognosis.- Aphthous stomatitis is not a serious discose, though it often acempanies fital comditions. Of itself it tends to cone, and unless the callse be very persistent attains that result, but it frequently relapses, and some childres appear to be very prone to its reemrence. There is a very common motion that the development of aphthae (though the word in its comection oftener probably indicates thrnsh) in the conser of any severe illuces, or in the state of prostration and eufechement which follow thereon, is a sign of apporehing death. There do mot seem to be any grod gromuls for such an iden, for even in extreme cases the aphthe which may have appeared have been reogered from within a few weeks of death, and several attacks may precede the final one. Duckworth ${ }^{1}$ comsiders them to be of gravest import when they extend to the pillans of the fauses and the pharyax ; though such conclusions are drawn from cases in adults. In the cachectic and weakly the nleers may be very slow to heal. The treatment will be considered later.

## MEMBRANOUS STOMATITIS.

Definition.-By this tem is meant that form of inflammation in which a so-called fabe membrane is formed in or on the mueons surfare, leaving an ulere when separated off.

Morbid Anatomy.-If the inflammatory process be of special intensity or of a specific chatacter, the products, in place of consisting of a mere increased secretion with proliferated epithelimen and lencocytes which is radily thrown ofl from the surface, may beome more coherent and form what is known as false membanes, which exhibit some varicty in constitntion and emsiderable difference in their degree of adhesion to the surface. Fundamentally such membranes consist of a fibrinons exudation among the epithelial cedls and into the meshes of the muensa, together with abmedant lenereytes and a few bood-compordes; this exudation by coagulation involves the tissumedements, which themselves undergo a form of neerosis deswibed as congulative of hatine, the cell-substane beoming eotgulated and rigid. In this way plaques of varions thickness and extent are formed, sometimes entirely within the surface of the macons membane, at other times forming elevated patches of the appeamene and consistency of washleather. It wiil be readily soen that on the demree to which the mucosa is involved will depend the greater or less adherence of the false membrane, the corresponding facility with which it may be vemoved, and the amome of bleding which anch prowedure may give rise to. If only the epithelial layers are included, the false membrane will be on, rather than in, the mucons surface, and may be shed, leaving little indication.

The typical false membrane is met with in diphtheria, but the word

[^299] re, and unless ently relapses, e. There is a migh the word course of any which follow to be any rood the which may s of death, and nsiders them to fances and the adults. In the The treatment
mation in which s surfare, leaving
e of special inf consisting of a lencorytes which oherent and form aricty in constituon to the surface. nlation among the mer with athmodant y congulation inform of necrosis: oming coaculated extent are formed, cmbrane, at other nisistency of washhich the mucosa is he false membrane, rd, and the amomut only the epithelial ther than in, the ${ }^{1} 1$. ria, but the word
diphtheritic (meaning a skin) has been applied to similar membranes produced unler conditions of inflammation other than those of the specefie disease diphtheria, to which the expression diphtheritic should properly be restricted. No practical good is to be gained be attempting to distinguish between diphtheritic and erompous membranes aceording to the extent to which the tissucs have mudergene hatine nevrosis ; and the word erompors reane refers to the character of the brathing when the laryns is obstructed by false membane, ete., and shomld not be applied to the membrane itself.

Fragments of the menbrane may be thrown off' en masse, being soparated by a process of ulderation groing on aroumd and lemeath it, as would be the catse with any other foreign lody ; or it may mulergo disintergration into a grambar debris, part of which remains as a coating to the floor of the uleer. The artificial removal of the membrane is frequently apt to be followed by its re-fimmation.

Varieties - Diphtheritie affection of the month is treated of in the article on diphtheria (vol. i.). Here it may be sulficient to say that the ocemrence of the membranoms pateles is very ravely limited to the month, and very sedfom eommences there, astally sprading from the tonsils and fimers, and that a microeocens similar to that met with in the lymphaties, blood, kidneys, and elsewhere is fonnd swaming in the membrane.

Mention has alrealy been made of the view hedd by some, that aphathe commence by an exudation into the superficial part of the muensia and adjacent epithelial layers, forming a small membranous pateh which gives phace to an alcer.

In contrast to such forms of membumons stomatitis are those cases where the superficial layers of the oral murous membane perish from the applieation of canstics or beiling fluids. Arens of the surfare to varying depth and extent are completely and smbdenly killent, forming opanue or yellowish-white patches of coagulated tissue which on separation leave an ulcer. Here the nerosis stants from the surface and extends inward, not, ats in the former eases, commeneing in the moena and thence spreading ontward.

## ULCERATIVE STOMATITIS.

Synonymes.-Stomacare, Putrid sore month.
Deflnition.-A form of inflammation of the lateal mucons membrane which spedily results in extensive nlereation espectially of the gums, aceompanied with much fetor of the breath, frequently contagions, and with some gromids for believing that it is dependent unon a specifie germ. It is ravely fatal, and readily yidels to treatment.

Etiology.-The disease becurs with abont equal frepneney in each sex.
It is tar more common alter the second year,- that is, alter the completion of the first dentition, -and up to the age of six or seven years, when the seeond dentition is established. Of two humdred and six cases collected by Rilliet and Barthe\% between the ages of two and fonteen years inclusive,
one hundred and thirty-three ocenred from the thid to the seventh year, the number sulsequently declining year by year.

The development of the malady is very considerably predisposed to by onfarorable hygienic surroudings; bad feeding, both insuflicient in quantity and improper in quality, want of proper ventilation in the dwellings, lack of "lothing, nogleet, and dirt are all responsible for bringing the children to that depraved state of health in which ulecrative stomatitis is most likely to supervenc. But in the alscme of sudy conditions and among the wedl-cared-for the atfection is of frepuent ocenrence when the bodily seate has been deteriorated by severe or prolonged disease, and there is suaredy any malady of childhood that it may mut follow on. Duckworth ${ }^{1}$ has pointed out the association of the affection with congenital heart-discase, and refers to cases which are identical, so far as the mouth-state is concerned, with the disease now mader comsideration.

Althongh met with at all seasons, it is more common in the damp weather which characterizes spming and autumn.

Many (ascs (eighty per cont, areording to Rilliet and Barthez) are attributable to lowal ronditions,- that is to say, which favor decomposition in the oral cavity and are due to want of clanliness. Such eapecially are caries o. the teeth, aremmulations of tartar romed their necks, and of particles of feod between them ; and any ciremmstances, such as paralysis or toothache, which, lig limering the movements of the mouth, allow fragments of the ingesta to forlge there. It is doubtful, however, whother either of these ciremmstances is the real canse of the disease, and there is good reason to believe that this is to be found in some form of miorohe, for it is well recognizal that the affection is very eommonty contagions (Bergeron proved it to be so on himself) and is apt to oreur in cpidemiss, white in some places of unsatisfactory sanitary character it may be said to be endemice. Sueh ciremmaneses as these snggest the probability of an organism being the vera canse, the conditions abowe mentioned being such as to render the oral mucons membrane a suitable nidus for the development of the same. Some, indecal, rexard the malady as corresponding to the foot-and-mouth disease of "attle, milk being the vehicle of contagion : of this view, however, there is no proof at present. Dr. Payne ${ }^{2}$ is inclined to lodieve that the virus is the same as that which causes impetigo contagiosa, for he has, in common with other olservers, frequently notired a prstular arupion on the lips and hands accompanying ulcerative stomatitis, and he considers that an uleer in the mouth eorresponds to a pustule or excoriated pateh on the skin, the formation of ernsts in the month heing olvionsly impossible, and all inflammations in the mouth tending to uleration.

The ulceration of the mouth which often follows mereurialization (though far less common in chidren than in adults) is a typical form of ulecrative stomatitis. Lead, eopper, and phosphorus may lead to the same condition.

[^300]seventh year,
edisposecel to by ficient in quanthe dwellings, ringing the chil(omatitis is most : and tumong the the bexdily sate there is scarcely 1) uck worth ' has tal heart-discase, mith-state is con-
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and Barthew) are vor decompusition fuch expecially are ks , and of particles paralysis or tooth1, allow fragments , whother either of here is good reason roble, for it is well s (Bergeron proved While in some places be endenire. Sueh nism being the evera to render the oral of the same. Some, t-mul-mouth disease fiew, however, there we that the virus is he has, in commen riem on the lips and ders that an uleer in teh on the skin, the sible, and all inflam-
curialization (though all form of ulcerative the same condition.

[^301]Lymphoid overgrowths in the submensa of the gums may break down and lead to uleeration of the mucons membraic.

Morbid Anatomy.-That form of ulceration of the buecal mueous membrane which is specially designated "ulecrative stomatitis" is ravely observed before the athal destruction of tissue has taken place, and any description of a pre-ulcerons stage is therefore conjectural. There are presmmatly a lyperemia and an exudation of inflammatory products into the mucosa, but in the combition mow deseribed there is no agylutination of these prolucts with the tissue-elements (equithelial and fibrons) into distinet false membames. In part perhaps from the pressure exereised by the eflusion, and party perhaps from the sperific nature of the inflamation, a molecular neerosis takes plare, whidn rapilly results in the formation of an atere

In loy far the grean momber of cases the process commanes at the alvolar margin of the grms. opposite the lower incisor teoth, and from there extends backwad towads the molars, passing over to the imer side of the jaw in my interval that may exist in the dental ard. Sometimes (in forty-eight ont of three humdred and thirty-nine eases quoted by Rilliet and Barthez) the uleration is limited to the gums, but generally while restricted to one side of the mouth it extends to the contignons surfaces of the lips, cheeks, and edges of the tongue, whilst the hard and the soft palate and the dorsimn of the tongue eseape.

The gums which are the seat of the affection are pufly and swollen, but weither tense nor hard, are red or of a livid purple, and the nlecrated smrfare which reaches up to the neeks of the teeth is covered with a grayish or yellowish-gray layer of pulpe gramalar slonghs, from which bleeding takes place, some purulent fluid exuding from the alveolar sockets on pressure. On the inner surface of the lips and cheeks, usmally at points corresponding to the affected gums, the nleers maty attain considerable size, with irregular outline, but with no special thickness of the edges, and are covered with a pultaceons débrie of neerosed tissue. Frequently, instead of one single nherated pateh, there are several smaller uleres separated by healthy tissue. The general swelling of the mueons membrane gives a fallacions appearance of depth to the uher, which rarely, however, extends so deeply in this situation as it does on the gums, where it may even insale the bone, producing neerosis, and very frequently so loosens the ceeth as to lead to their falling out.

Mieroscopic examination of a section of the uleer exhibits a merotio condition of the tissucs extending to variable depths below the slonghing surface, with aboudant leneocyte-infiltration and indistinctness of the normal tissue-elements. Throughout this same region swarms of micrococei and bacteria are to be fomd, out not the chamateristic bacilli discovered by Mr. Lingard in noma.'

The tongue is swollen and enated, and indented with the teeth, impressions of which maty mark the puffy lining of the cheeks.

[^302]Occasionally aphthe are seen associated with this condition.
The sumaxillary glames on the affected side are often moderately swollen, hatd, and temder, hout they do not proced to suppuation; and the subentancons tissues of the cheeks and benenth the jaw are frequently adematons.

As recovery takes place the surfice of the uleers becomes cleaner, and the blecting diminishes as the epithelium is gradually re-formed. An irregularity of sudtare or a very imperfect sear may mark the situation of the ulere for some time.

Symptoms.-When this affection develops in the state of ill bealth produced bey had hygicuic smrommeng of a severe illuess, the genemb symptoms are probably involed in those of the existing cachexia, and even in those cases which may be regarded an primaty, or at hast due to some local canse, there may be very little beyond lowal symptoms. The degree of fever is very variable, sometimes reaching $102^{\circ}$ or $10: 3^{\circ} \mathrm{F}$., but frequently seareely above mormal, and the temperature when aised is markel by no vernlanity of course. That the prexia sometimes ternatates by lysis with an acompanying improvement in the state of the tonge and month is regarded by Dr. Goorlhart ${ }^{1}$ as sugresting "that possibly some casen, at any rate, might be due to a specific germ."

Locally there is an exeessive flow of acid berall seeretion of extremely fetid enlor, sometimes even gangrenons, whene the older name of "putrid sore month;" and this will be the ease even when the extent of ulereation is very moderate. lain aml tenderuess in the month exist to such a degree as to interfere with mastication and very often with the proper taking of nomishment. Ocasionally blecaling from the tumid nderated grms may be considerable, and there is misully a slight hemorthage which dribbles from the month with the saliva on to the pillow.

A diarrhan with very offensive cracuations empliates some cases, and may be very tronblesome, or even serions; it is probably due to the swallowing of the deen.: ? wing discharges from the month; and nansea or vomiting, when present, maty arise from the same canse.

Diagnosis.-Examination of the month at once reveals the condition, Which cannot well be mistaken for any other. The fetor of the secretion from the montl is alone suffieient to distinguish the disease from the aphthons and other forms of ulecration, whist the eharacter of the uleerated surface and its usmal rapid yielding to treatment differentiate the malady from the backencol, shoughing, gangrenons apparance presented by noma, the other oral affection acempanied be fetor.

Prognosis.-Uleerative stomatitis is not of itself a fatal discase, although death may ensue from the geneal state of malnutrition which has favored its ocenrence. It tends to spread rather than to heal, and may therefore last a considerable time unless it be suljected to treatment, to

[^303]which it is almost always readily amemble. It is liable to reenr if its 11 moderately ation; and the we frequently
es cleaner, and e-formed. An he situation of
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fell a fital discase, dhantrition which hat fin to heal, and may ded to treatment, to

[^304]contact with the ulecrated surface and more contimumsly and effertively than if' it be only used as a wash, althongh, if the child be able completely to rinse the month out with a solution of ten grains to the onnee, this may be suffigent ; or there is no harm in combining both the intermal and external artministration. The npplication of the pewdered salt to the ulerated surface may be adopted, especially when swathowing is diffient. Althongh it would sem to be a common error to give too small doses, it should be remembered that the drug acts in poisonous amomits ly comerting the hemoglobin into methemoglobin, and in quantities short of such a result does, if its use be prolonged, tend to produce amemia. The applination of dry ealeid chloride has been known to sureed in the rave cases where the chlorates have failed. Borax is not nembly so nseful in these affections as in thrush, thongh it is often given in combination with the chorates.

The extreme painfuluess of some of these uleers, particularly the aphthous variety, which is intensified by the contact of food, requires treatment, and this may be effeeted by painting the mucons membrane with weak (five per cent.) solution of cocaine before food is given, or by using in the same way such demulcent and soothing applications as the mucilage of sumach (prepared from the inner bark of Rhus glabrum), which has been highly extolled for this purpose by Dr. Corson, or decoction of marshmallow or musilage of quince. The action of these is essentially protective to the raw, painful surface, as well as somewhat astringent.

The need for proper feeding is paramount, and what I have already stid as to the value of alcohol when deseribing the treatment of simple stomatitis equally applies here.

Tonies are very frequently necessary, and some of these may conveniently be combined with the chlorate of potassimm. Such are quinine, gr. ss to iss; solution of perchloride or of pernitrate of iron, miii to 呗v of either, potassii chloratis, gr. iii, glyeerini, mxv, aque ad 3 ii ; and cinchona and amme uia : this latter may be given in the form of-

> R Spiritus ammonix aromatici, $\eta v$ to $\mathrm{mav}^{\text {; }}$
> Ext. cinchonre liq., Miii ;
> 1nfus. cinchone nd $3^{i}$ vel $5^{i i}$, aceording to age :
or from three to six minims of dilute hydrochloric acid may be substituted for the ammonia.

## CANCRUM ORIS.

Synonymes.-Gangrene of the month, Noma.
Definition.-A malady of infrequent ocemrence, and usually secondary, consisting of a mpidly-progressive necrosis of the eheck or gum, which is commonly fatal, and is recovered from only with permanent loss of tissue.

Etiology.-The disease is by no means common, and is even less so e (ompletely (c), this may al mad exterthe nlerated Althomgh , it sloould be onverting the such a result appliaration of ases where the affections as in mates.
ularly the aphrequires treatmembraue with , or by using in the mucilage of which has been of marshmallow protective to the have already said of simple stoma-
these may convech are quinine, gr. n, miii to mp of
zii ;
$3 i i$; and einchona
may be substituted
d usually secondary, $k$ or grm, which is ment loss of tissue. and is even less so
now than formerly: It the East Lombon Hospitul for Children, which is sitmated in a vere poon and denserlyerowed district, during the seren years 1881-1887 indusive muly five case uremerd, with a total mumber of six thonsand three lumdred and sistr-fon ablumsions during that time; and at the Hospital for Sirk Children, Great (Omond Street, durime the thirteen years $1876-1888$ mily six cates owemert, with a total admission of upward of thirteen thousam patients.

Cortain conditions appar to exerese very considerable predisposi an towards the development of this terrible mabaly.

All records go to show its greater fremeney in females: of the one hundred and three cases collocted her Rilliet and Barthe\% sisty-three were girls, a circumstance which finds very insufficient ewhation in the alleged greater weakness of this sex in chihlhond.

It is distimetly more prevalent lectween the ages of two and five rears, more than half the eases oceurring during that time, and, although rare cases are met with in adults, it is especially an atferetion of 'arly childherol. ${ }^{1}$

Such mal-hygienie suromendings as tend to the deterioration of the children's health would seem to faror its ocenrence, for it is certainly more often seen when there is overcrowding, winh all that that implies; but it is by no means confined to children in such ciremmstances.

It has been regarded as almost endemic in low-lying, damp comeries, such as Holland and paits of Sweden; but it is not contagions. Fewer eases are recorled in summer and in winter,-spring and autum, when the exanthemata are rife, being the favorite seasons.

The effect of previons disease, both hy producing general impairment of health and probably also by some specific influenee, is undoubted in bringing about noma. Of all antecedent malaties meask's is by far the most potent, it having been noted as a paceursor in more than half the recordel eases. Far less frequently has cancrum oris supervened on searlet fever, pertussis, varioloid, and typhoid. Among the poor, half-starved mative children in India it is a common sefuence of malarial fevers (Geodeve). The influence of moasles is partly but not entirely explained by the great frequency of stomatitis in that affection. ${ }^{2}$ How far stomatitis with
${ }^{1}$ An interesting ense of cancrum oris associated with erysipelas in a man uged fortyseven, which proved fatal, is recorded by Dr. Brydon, of the Hartford Hospital, Paris, in the British Medical Journal, 1882, vol. ii. p. 888.
${ }^{2}$ It is not easy 1 , see any connection between the greater prevalence of the disease in gibls and its marked association with measles. Although searlet fever is said to be commoner among femules at all ages (Dr, Whitelegere, Trans. Epidem. Soe., 1888), I am not aware that the same can be said of measles, and, on the other hand, the Registrar-Gemeral's heports show a preponderance of deaths from measles tumong mates at all ages ower females.

The tendeney to grangrene engendered by the acute specifies does not always show itself by eanerman oris: the septic state which chamacterizes these disenses, instend of being reeovered from, would appenr to produce so profound a change in the nutrition of the tissues as to canse their death en masse; but what determines the preference for the cheeks or the vulva, or more rarely for the limbs, is quite unknown.
wheration independent of measles is a determinant of gangrene of the month is very dombetinl, although rare "ases are so reported ; and the same may be said for meromialization ats a camee.

Morbid Anatomy.-Ther structure involved in this serions disease are those of the dhecks and the arljacent gums; weatimally the latter abone are affected, and still more mely is it continel to the buecal waths or the lips. It attacks either side with equal frequeney, and sometimes (elesern of one hundred and three easess) both sides of the face are implicated. The fold betwonn the lips or che a and gim is a frequent stanting-point, whence it spreads both towards the surface and to the jaws ; mathy cases commence ciose to the angle of the mouth.

The comparative rarity of the disene, together with the extremely rapid progres of the morbid ehanges winish matally land to the lesion being well established before it comes under ohservation, hase permitted difference of opinion as to the exact site of commencement and the aetwal nature of the initial departure from the normal. Some ohservers especeially insist that the mucous membane is first affected, while others deseribe an induration in the thickness of the check as the first ehange, the murons membrane of the skin being sulsequently involved. Although Henoch refers to a casc of cancrum oris which developed from a phlegmon in the checek and did not insade the mucons membane, it may be taken as an ahnost miversal rule that the mucous membrane is affected and tha his disease does not commence in the skin, thas offering a point of distinction, among others, between noma and malignant pustule.

The usual course of event, is as follows. On the surfiee of the mucous membrane, preferably in one of the situations above indieated, is first seen a dark-gray, ragged, slonghing surface, covered with a sanions, oflensive discharge; preliminary to this an ichorous bleb has been described, hut it is excessively rare for the ease to be seen at this stage. The duration of this uleerous condition may be not more than two or three days, and its earlicst appearance is not always such as to indicnte with certainty the impending grave change. Very soon, however, a definite, ciremmseribed, hard, and slightly tender nodule is pereeptible in the substance of the cheek, corresponding to the position of the ulecr, and in a short timewithin twenty-four hours, as a rule-the skin over this induration becomes of a bright red, soon turning to a livid purple, tense, hot, and greasylooking. Progressive with this extension of the disease in the thickness of the tissues is an extent in its area: the destruction of the mucoiss membrane spreads over the surface and to the adjacent ghms, the brawny swelling invades more and more of the substance of the cheek, and the diseoloration of the skin extends wider and wider. The whole cheek and side of the face become more or less tumid, and this may reach to the evelids and downward to the neek. The eutis over the dark livid area, which

[^305] e latter alone are walls or the lips. as (eleven of one icated. The foll r-point, whence it y "ases commence
ne extremely rapid hitted diftiong well etual mature of of precially ine of the wribe an ind that neons membly och ${ }^{1}$ refers to a case the cheek and did an ahnost muiveral his discase does not ction, among others,
urface of the mucons Indicated, is first seen a sanions, offensive been deseribed, but it ge. The duration of or three days, and its te with eertainty the cfinite, cireumseribed, and sulbstance of the his in a short timenose, hot, and becomes sease in the greasy netion of the miches cent gums, the mucous of the eheck, bawn The whole and the may reach to theck and dark livid area we. , whel
is gradually decpening in color until it becomes almost or quite black, peels off, previonsly having been raised into a bulla, soon to be followed by the characteristic appearauces of gangrene; a black dry or very slightly moist eschar is rapidly formed, and spreads over the abready indurated, swollen cheek, extending meanwhile in depth to meet the similar destrnetion which hats been procecoling outward from the mucous surface. The eschur may be formed as carly as the secomid day, or perhaps not mutil the end of 'e second week, but it usually appen's on the thind to the seventh day. Sooner or later, chiefly dependent upon how long the dhild may live, these foci of necrosis meet, and a mass of dead tissue extends from the mouth to the sarface. The moist charater of the monons membane favors a constant removal of the debris in flakes and shreds, which are frequently swallowed, while the separation of the cutancons slongh may be postponed, thengh finally coming away and leaving a jagred, moncalthy, fetid womel, which joined with the similar one in the month establishes a perforation of the check. The extension to the gum quickly involves the bone, sequestra of which separate, and the teeth loosen or drop ont. The proress is one of rapidly-spreading gangrene, commencing probahly in the mucons menbrane, extending thence in every direction, and involving every tissue, showing little tendency to limitation, but, if life last, invading chin, eyeliels, nose, and even car, internally exposing the lones oi" the upper and lower jaw and sometimes the masal fosse, but very seldom erossing the middle line or extending below the lower border of the jaw. In the less severe cases the eschars on the mucons and cutancons surfiaces may not join, but remain separated by the adipose and musenar tissues of the cheek, infiltrated with sermm, but not gaugrenous.

In the conse of the disease the vessels, for the most part, escape destruetion, though the arteries becoms plagged with firm clots throughont the longth of the sphacelus, and thus hemorrhage is almost entirely prevented. The nerves also exhibit considerable resistance to the mortification, retaining their structure alnost intact. The duct of Steno has been known to remain permeable in the midst of a mass of completely necrosed tissuc.

Notwithstanding the serions eiange in the parts involved, the submaxillary lymphatie glands ferpuently remain nomal, and are never more than slightly enlarged and soft, suppuation in them being muknown.

The oceurrence of aphthe as a preliminary to noma has been noted, but there are no grounds for assmming more than aceidental coincidence.

The condition of the blook has long been of considerable interest in cancrum oris, especially in its bearing on the pathogeny of the disease. Dr. Sansom in $1878^{1}$ first deseribed with any fulness certain moving bodies found in the blood of a girl aged four and a quarter years the subject of a trpical noma which proved fatal in eight days. During life the white corpuseles were seen to be excessive in number, very gramular, and unusually
${ }^{1}$ Trans. Roynl Medico-Chirurg. Soc. Lond., vol. Ixi.
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active; the red showed imarked tendency to form rouleanx, and varied considerably in siza,-from $\frac{1}{6000}$ to $\frac{1}{3200}$ inch in diameter,--as is the case in idiopathic anemia. In addition there were mumerons granules, and also mumerous "small, highly-refractile bodies, endowed with powers of rapid locomotion ; each one refracted the light in such a mamer that a small bright cross was visible in its substance. Thus they resembled erystals of oxalate of lime, with the exception that they were not perfect octahedra." The movements were not of the so-called Brownian chanacter, but distinetly resembled those of bacteria, and were stopped by such reagents as quinine and carbolie acid, whilst heat as well as dilute solutions of potash or of sulphuric acid increased the activity of the particles. It was estimated that twenty ocenpied the space of one full-sized red corpuscle. When the temperature of the patient was high these bodies were most numerous and were aggregated into zoogloa masses. On the day of the ehild's death ordinary bacteria were seen in the blood in addition. The urine and fices examined immeliately after being voided contaned similar translucent motile particles, as also the discharges from the wound on the face, together with vibriones and bacteria of putrefaction. Inoenlation of animals with blood taken from the heart post mortem produced fatal septicemia, and metile bodies similar to those above deseribed were found in the blood of the animal; but this was not the case with inoculation of matter from the gangrenous cheek, which appeared to produce no effect. (Sce Plate, Fig. 1.)

Dr. Morse, referring to a fowace expression of opinion that moving bodies might be seen in the blood in this disease, deseribes a fatal case in a boy aged eleven years, where the lesion was of considerable extent, involving eheek and both jaws as well as the adjacent tonguc. Frequent examination of the blood demonstrated refractile, pseudo-erystalline, motile bodies such as deseribed by Dr. Simsom, with which they corresponded in behavior with reagents and in conditions of appearance.

The ocenrence of these strange objects is not invariable in noma: Dr. Sansom has met with cases in which they ware entirely absent, and he suggests that they are the result of cultivation in the blood of less virulent forms of organisms derived from the sloughing wound, a view that would regard them as a result and not a cause of the gangrene. They were not observed in a case of gangrene of the vulva in an adult. ${ }^{2}$ As Rilliet and Barthez point out, it is necessary, in assiguing to aniz organisms fomed in the blood in this disease their proper share in the production of the nalady, to remember that it is so constantly seeondary to other maladies which are attributable to specific living forms that the previous condition of the blood has to be reekoned with.

A valuable contribution to the $i^{\text {athology of this affection has more }}$ recently been made by Mr. Altred Lingard. ${ }^{3}$ He found in cases of noma

[^306]wied cone case in and also of rapid t a small rystals of ctahedra." distinetly as quinine ash or of estimated When the erous and hld's death and feces trauslucent e, together inals with æmia, and c blood of er from the tte, Fig. 1.) nat moving al case in a ent, involvneut examinotile boolies in behavior noma: Dr. and he sugless virulent v that would hey were not Rilliet and sms found in the malady, ies which are of the blood
on has more ases of noma

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## DESCRIPTION OF FIGURES.

Fia. 1.
Blood from a Case of Cancrum Oris (after Dr. Sansom).-a, white corpuseles; $b$, red corpuseles, showing great variations in size ; $c$, translucent motile bodies; $d$, nggregations of the same : $\times 450$ diameters.

Fig. 2.
Section througi Line of Advance of Noma, from cheek of a child.-a, healthy tissue,-muscular fibres, fat-eells, and artery in section; $b$, the tissues shrivelled and necrotic from the action of the bacilli ; $c$, line of bacilli advancing: $\times 120$ dianeters.

Fig. 3.
Bacilli Noma, from the line c-c of Fig. 2: $\times 450$ diameters. [Exactly similar bacilli, producing similar changes in the tissues, are found in a form of ulcerative stomatitis in the calf and in the pig, and in a form of pneumonia in the hare.]

Figs. 2 and 3 were drawn from specimens prepared by Mr. A. Lingard, M.B., and kindly lent to me by him to illustrate the quotations from his paper on page 979. They have never before been published.

Fia. 4.
Saccilaromyces, or Oidium Albicans, artificial cultivation (after Grawitz).

Fia. 5.
Scraping from a Patci of Thrusif, showing scaly epithelium, spores, segments of the fungus, und granular débris.
in the human subject, and abo in a form of uleerative stomatitis affeeting calves, a peculiar species of miero-organism consisting of "long thread-like growths, the individual threads being made up of small bacilli varying in length from 0.004 mm . or less to 0.008 mm . or more, and about 0.001 mm . in thickness. These organisms were found in great numbers at the ine of extension of the necrotic patch." Cultivations of these organisms and their subsequent inoculation into other animals gave rise to "appearanees precisely similar to those seen in the original disease." Among the most remarkable appearances are those seen in the wails of the heart, a section of which discloses numerous circular necrotic foce which consist of clusters of these thread-like organisms lying in the tissues, all structural charaeteristics of which had disappeared. Surrounding the patch was an inflammaiory zone containing abondant lencocytes. "In many places were found these organisms in varying numbers, infiltrating the intermosenlar tissue and surrounding the capillaries and lymphaties. In these cases they appeared like long bundles or leashes, of eirenlar contour, passing along the lumen of the vessel. In the human heart, in consequence of the early death of the patient, such serions lesions are not met with; in the five neeropsics made on children dying of noma only once was found heartlesion, and that was characterized by the presence of petechial spots, from ten to twelve in mumber, of a dark-red color, dotted over the surface of the heart immediately beneath the exocardinm. On closer examination these spots were found to be slightly elevated above the surrounding tissue. Microscopieally these petechial elevations presented a small hemorrhage aaising up the exocardium, whilst the aposed portien of the muscular bundles of the heart was surrounded by a varying number of blood-corpuseles. On very careful examination I was able to verify the presence of organisms-always micrococei or diplococei-which had gained entrance to the circulatory system from the gromous material always fonnd in the cavity of the month, ete., in such cases. In no instance was I able to discover the thread-like growth or bacillus nome." (See Plate, Figs. 2 and 3.)

Post-mortem examination invariably discloses grave alterations in various viseera, some of which appear to be directly due to septic matter conveyed from the mouth. Thus, both lungs are generally (ninety-five per cent. of the cases) the seat of a diffused broncho-phenmonia, especially towards the bases. The infected partieles may be assumed to be carried along the air-passages from the oral cavity or in the branches of the facial and other veins to the lungs via the heart.

The next most frequent lesion is a form of colitis characterized be patches of grayish membranons material with intervals of hyperemic mucous membrane. Dr. Wharton ${ }^{1}$ deseribes an interesting case of this condition showing the pateles to be due to infiltration of the mucosa with round cells and granular matter, the normal constituent tissues being no longer recognizable.

[^307]The cardiac changes as described by Mr. Lingard have already heen refervel to.

The kidnevs may exhibit the appearances of aente nephritis; and Wilks described the liver as fatty in two cases.

The post-mortem appearances of pleurisy, purnlent pericarlitis, or peritonitis may also be mot wih. Gangrene of the lungs, skin, genitals, or extremities may coexist wih cancrum oris.

A peenliar form of gangrene limited to the gums has been deseribel by Klementowsky, of Moscow, ${ }^{1}$ as scen ly him in three cases only during twenty years' experience, and named osteo-gingivitis gangrenosi neonatorum. The ages of the infants were six, thirty-eight, and forty-five days respectively, and two were males. The condition was very similar in earl, and all died in the course of a few days. The attack commenerd with high fever, soon followed by a purple swelling of the gums on one side, which cuded in gangrenons abseess and nleeration, the teeth falling from their saes and the bones becoming necrosed ; purnlent peritonitis developed in one case.

Symptoms and Courso.-Associated with the destrnctive process which constitutes the most characteristic feature of the discase is an extremely pungent fetid odor from the month, even before any actual gangrene is obvions, and it may, indeed, be the very first ciremmstance to call attention to the condition. As the necrosis extends the fetor becomes almost mbearable, thongh apparently far less offensive to the patient than to those around. The flow of saliva is inereased, and soon becomes sanions and thick from the decomposing discharges from the womb. Previons to the appearance on the skin of the livid pateh, the affected side begins to swell, and, except at the site of the gangrene, is usually pallid. In some cases the little patient is prostrated from the first, and appears as if knoeked over by the disease; but fir more commonly the child appears unconcerned and coutinues playing with its toys, at least for a few days, notwithstanding the adrance of the destruction, and seldom complaining of pain. Sometimes the child is restless and irritable, sleeping but little, and finally becoming delirions. The degree of fever is not high; the temperature may reach to $104^{\circ} \mathrm{F}$., but more often does not execed $103^{\circ}$, and falls to normal several times during the conrse of the malady. The pulse is frequent, small, and quick, and the respiration hurried, with exaggerated movements of the ale nasi. The skin may be dry or moist, and the extremities are apt to be cold. There is frequently oedema of the feet, and sometimes the oedema may be more extensive. The appetite may remain good almost to the last ; the tongue, which is blackened towards the affected side, is elsewhere moist and somewhat coated.

Diarhoa is of common ocenrence, whether fiom the irritation of the putrid matter which is swallowed or from a coexistent colitis; vomiting, however, seldom happens.

It is commonly the case that there is a broneho-pneumonia, though the

[^308]symptoms may not be marked, and may be almost overlooked in the presence of the terrible condition of the month. How far this complication is a septie manifestation, or whether the original mastes may be responsible for it, is not always elear. Owing to the plagging of the vessels in the neerosed area, hemorrhage rarely oceurs.

The fatal cases seldom last much beyond sixteen or eighteen days, and may not exceed half that time. When the prostration is very profomd the child may die lefore pertoration of the cheek has Laken place, or, indeed, before the cutaneous eschar has been fully formed. Couvulsions may precede the end, but as a rule, death supervenes quictly.

When recovery takes place, whether before or atter destruction of the cheek, the wound when the slough separates gratually assumes a healthier appearance, instead of the ashen-gray, indolent, mortifying aspest which characterizes it in the progressively fatal cases. Cramutations spring up around the edges and on the surface, and bealing finally takes place after some months iby the formation of fibrous cieatricial tissue, which, only partly filling the cavity, leaves much deformity, sometimes with the establishment of such adhesions between cheek and gums as considerably interfere with the proper opening of the mouth. The disense has been known to relapse even more than once; Rilliet and Barthez record a case in which it did so five times, the boy, aged eleven yeas, finally recovering. On the other hand, eases which are semingly proceeding to cure may suddenly assume a grave aspect and prove fital.

Diagnosis.-The disease proclams itself, and camot when filly estal)lished be mistaken for anght clse. Reference hats been made to its similarity in apparance to anthras, but, apart from the fact that the latter ustally oceurs in adults exposed to a known contagion and does not commence in the oral mucons membrane, the specifie bacillus anthracis may be detected in the fluid discharges of the wound and in the blood. The relation of ulecrative stomatitis to cancrum oris is one of interest not only from a cansal but also from a diagnostic point of view. 'That very rarely cases of ulecrative stomatitis do pass into a condition of gangrene has been already mentioncd, but the forgoing accome of the morbid changes in the latter discase will serve to show the essentially different chanacter of the two processes. Extreme neglected cases of uleration may bring abont considerable destruction of surface and may even lead to some necrosis of the bone, but the loss of substance is never considerable and does not involve in gangrene the integuments, which remain nomal ; and, again, it is rarely fatal. The eharacteristic appearances of the blood, moreover, are wanting in stomanee, though, as Mr. Lingard has shown, identical organisms are found in the ulcerative stomatitis of calves and in noma in children. On the view that cancrum oris is but one local expression of a genemal morbid state, it may be that the stomatitis, whether simple or ulecrous, is in important factor in determining the locality of the gangrene.

Prognosis.-Although an extremely fatal malady, noma is not invari-
ably so. Statistics differ moch as to the actual percentage of recovery, but the mortality is approximately seventy-five per cent. Those cases do lows in which the necrosis is confined to the gums, but, on the other hand, pirforation of the cheek is net weessarily fital. Alsence of chest-symptoms and absence of diarrooa are hopefinl signs, since when they exist to any degree death may te as much due to them as to the month-state. When delirium sets in, or when the case is marked thronghont by severe prostration, the chances of recovery are extremely slender. Speaking genermlly, the extent of the destruction is the most reliable gromed on which to hase a prognosis.

Treatment. When once the character of the disease i: recognized, the indinations for its treatment are: first, to arrest the spread of the destructive process; secondly, to prevent gencral infection, and especially the development of broncho-pnemmonia and diarthoa; thirdly, to maintain the general strength of the patient ; and, lastly, to promote the healing of the woumd.

To meet the first requirement, we must aim at destroving the virulent morbid action which is present, and substitnte for it a healthy process of recovery. For this purpose caustics of all kiuds and degrees of poteney have been employed : the actual cautery (Pamelin's or the galvanic), fimming nitric acil, solution of bromine, the strong solution of perchloride of iron, solid chloride of zine, nitrate of silver, chloride of calcium, butter of antimony, Vienna paste, and saturated solutions of ioline in tineture of iodine are but a few of the many escharotics which have been used, and frequently with success. Some practitioners are in favor of an early resort to these strong measures, supporting their view on the gromed that the firther the discase is allowed to spread the greater the danger of septic infection, and that noma is a disease in which (like anthrax and, some would say, syphilis also) the local lesion exists for a relatively considerable time before general sepsis appears, in which period the best chance for destroying the discase exists. It is certain, however, that if this plan of treatment be adopted the application should be thorough and complete at first ; short of that, the irritation induced may only favor the spread of the discase. It is very desirable, also, that the range of application should be entirely under control, and the canstics shonld not be permitted to destroy beyond the neeessary limits: this is very diffoult to avoid when flnids are used, however excellent they may otherwise be, and even the varions forms of paste recommended are open to a similar objeetion. For this reason, the actual cautery is by far the best: the operator can see exactly what he is doing, and its power of destruction is complete and immediate. To insure the most effectual application, it is desirable to ent away all the dead slough before using the canstie; or, if the case be in the early stage before the eschar is formed, to incise the swelling and so permit the agent to effect its purpose completely. It shonld be remembered that the mucous surface must be treated in the same way as the external wound; and here
again the contery is fir more convenient. An anesthetic should he administered. Repetition of the cauterization may be necessary.

Other physicia's advise milder applications, at least to commence with, before having recouse to the more hervie treatment, and point to suecesses with them in justification of their phan. $\Lambda$ mixture of sulphate of copprer two drachems, and powderevi cinchona ba"k ome-half ownee, in finm ounces of water, to be applied over the womds twice a diy, is highly recommended by Dr. J. Lewis smith, of New York. Even sucl: mild remedies as chlorate of potassime or sulnitrate of bismuth, powdered over the surface two or three times daily, have been advorated, combined with painting the gangrenous surface in the mouth with a two-per-cent. solution of resarcin. Whichever of the above means be adopted, it is needful to supplement them with antiseptic applications, if only to overcome the pungent fetor: dusting the surface with powdered chareosil, iodoform, or salicylic acid, or lotions of carbolic acid ten per cent., of chlorinated sola, of enealyptol, of terebene, or of Condy's flhid dabled over the surface, or more conveniently administered as a spray, are suitable for this purpose.

For its local action chlorate of potassium is given in ten-grain doses every five hours, and Dr. West refers to cases eured by this means togrether with good feeding and without any use of canstics.

Inasmuch as the pulmonary and intestinal symptoms are largely due to putrid matter which reaches the longs and the stomach from the mouth, the ehild shonld be so placed in bed as to permit the freest evacmation of the discharges and to avoid as far as possible their entering into trachea or gullet; it has even been suggested that tracheotomy should be performed, so that the air which enters the lungs shall not be contaminated by passing throngh the mouth.

Every effort must be made to sustain the ehild's strength by good food, wine, and tonics. Strong beef tea, ceggs, milk, minced and pounded meat, and farinaceons food, shonld be given day and night at frequent intervals. Often no difficulty is experienced in giving nourishment, but sometimes, from the prostrate condition of the patient, it may he almost impossible, and feeding by the nose or by mutrient enemata and snppositories shonld be resorted to. Mixtures containing quinine and iron should be given regularly every four to six hours.

To clean the womed and remove the slonghs, whether canstics be employed or not, chareoal ponltices or boracic-acid fomentations are convenient, and when the surfaces are showing indications of gramulation this may be encouraged by lotions of boracie acid (twenty grains to the ounce), ehlorate of potassium (ten grains to the ounce), sulphate of zine (two grains to the ounce), or tincture of myrrh, or by an ointment composed of two drachms of balsam of Pern and one ounce of vaseline. Care should be taken during the slow process of healing that the tissue which eloses the wound does not form such adhesions as may interfere with the proper opening of the
month; but, owing to subsequent contraction of the cicatrices, it is impossible to avoid considerable deformity, which is only partially remediable by plastic operations.

## SUPPURATIVE INFLAMMATION OF THE GUMS.

## Synonymes.-Gumboil, Parulis.

This common affection, which is more filly treated of elsewhere under the heading Alvoolar Aloscess, may be here referved to as a localized form of suppurative inflammation in which the mucons membrane of the gums and cheeks becomes involved. Usually commencing from a carious fang, but by no means always so, the dental periostemm beomes inflamed and converted into an abseess-sac, which, inereasing in size, destroys the thin alveolar wall of bone and bursts into the submencons tissue, in which it spreads, finally pointing on the surfice of the mucons membrane. Accompanying the development of the abscess is a very extensive swelling of the face, which produces consideralbe distortion, particularly if the mischief be situated in the upper jaw. In most cases the boil bursts into the month in the groove between the gime and the cheek, or on the grom ; sometimes, when the fings of the teeth are long and extend beyond the level of the reflection of the mucous membrane on to the cheek,-seldom, therefore, occuring with the milk-teeth,-the abscess may burrow in the connective tissue and point on the cheek or mader the chin; and very rarely, with inflammation at the roots of the mper ineisors or canines, the pus may burrow and finally burst at the posterior margin of the hard palate.

Treatment.-If the tooth be too far damaged to be restored, it is well to extract it at once, and at the same time open the gumboil in the mouth with a narrow bistoury: the fiee exit of the pus in both directions soon allows of cure. If the tooth be not removed, a fistula is apt to remain from the open abscess-cavity to the carions fang, with a chrome discharge of matter. Extraction should at once be performed if the abseess be pointing on the surface of the skin, as it is highly desimble to avoid a superficial opening. Even after the removal of the offending tooth the abscess-eavity may fail to close, and may become converted into a serons eyst which may refill again and again, requiring for its complete cure such treatment as will insure its closure by auhesive inflammation. Hot fomentations or poultices to the face, unless the abscess be threatening to burst throngh the skin, and bread or fig poultices in the month, may be usefully empioyed to promote the suppuration and relieve the pain, which rapidly subsides with the swelling when the pus is evacuated.

## SYMP'TOMATIC AFFEOTIONS OF THE MOU'TH.

Under this title may be conveniently gronped those morbid conditions of the month which form but a part of varions maladies and are not of themselves the primary or essential disease. All varieties of stomatitis are met with under these ciremmstances, from the simplest catarh to extensive and chatacteristie ulecation; the mucous membrane of the mouth may also, like the skin, atford a site for certain cruptions, and there are a fow other abnormal symptoms which may be described. Most of them will receive detailed reference in their appropriate places in this work, and are merely mentioned here for the purpose of completeness of this article.

In many of the acute specific fevers the bucal mucons membrane exbibits a more or less marked inflammatory state, or there may eveot be eruptions of the rash peculiar to the disease. As a cause of simple stomat titis measles has already been mentioned. The appearanes may be little more than a mottled roluess of the palate and imer surface of the cheeks, with an inerease in the secretions; the blush on the soft palate, dotted with mumerons minute red papules, may precede the cutancons rash, or there may be very distinct swelling of the gums, and general hyperatmia of the mucons membrane, with here and there thin, parly-white patches of proliferated epithelinm, which gradually come off as the diseate subsides; sometimes superficial erosions are to be noticed and aphthe appar. Camerm oris does not develop until after the measles has passed. In searlet fever a moderate inerease in the reduess of the month is sometimes to be seen extending forward from the inflamed fatues. The chanacteristic vesicular and pustular eruptions of varicella and variola are occasionally seen on the inner surface of the cheeks, on the tip and edges of the tongue, and on the palate, where they may lave small uleers. Diphtheria, as cansing the formation of membranons patches in the month, has been previonsly referverl to.

Syphilis is the canse of numerons affections of the month, thongh marely if ever are they limited to this region. The oral mucons membane may participate in the general swollen catarrhal eondition so noticeable in the nasal chambers in congenital cases of the disease; more often are there to be seen mucons tubercles, fissures, or ulecers about the angles of the mouth or on the imner surface of the checks or on the palate, resisting all treatment except that of a specifie character, and even with that sometimes proving very obstinate. The cicatrices by which the ulcers romm the month are healed may so pucker and contract as very considerably to diminish the size of the oral aperture. The charateristie uleer of the acquired disease has been met with in the mouth in children.

The affection of the month which forms one of the marked features of senrvy is essentially a stomatitis,-or, rather, gingivitis, since the gums are
almost solely involved. There is a swollen, spongy condition of the menens membrane of the ulveolar border, which ensily bleeds and is in older chitdren ussociated with much fetor, espeeinlly when the disense proeereds to neceration, as is very commonly the ats. The livid gims separate away from the teeth, which in extreme coses fall ont, and the inner surfine of the cheeks and lips and the tongue are spotenl with cerdermoses, some of which may berome bleding uleers. It is, however, but one symptom of a genernl disense, which is treated of elsewhere, and which is not stristly a loxal affecetion of the month, nor, imdeed, is it of so frequent ocenrrence in children as in alults. In thase badly-mourishad, ill-rared-fior young children in whom the senrvy appears to be associated with rickets, as deseribed by Dr. Barlow in this volume, there ocents very fremently, thongh not invariahly, "a sponginess of the grms, with tendeney to bleed, and some putrid odor." The swelling is most marked where the teeth are cut, and oceasionally in place of the swelling "small localized ecelymoses have been seen bencath the grm in the situation of the on-eoming teeth." '

Those proformal conditions of malnutrition which favor rupture of the capillaries and escape of blood into the tissues lead to the production of petechix in the oral mucons membrane, such as are seen in the varions forms of purpura.

The chameteristic vesides of heres and the bulle of pemphigus are not infrequently seem in the month, often leaving abmavions and nleerations of the mueous membrane: more rarely are the eruptions of the varieties of urticaria met with in that sitnation.

In $\mathbf{i} 873$ the late Dr. John Muray commmicated to the Royal MedicoChirurgieal Society of London, in a paper afterwards pulbished in the Transactions for that year, a description of a very remarkable condition affecting nearly equally three children in one family. Associated with numerons comective-tissue tumors of the scalp, forelead, neek, trunk, and extremities and a very peenliar condition of clubling of the fingers was a peouliar state of the gums, which were "everywhere greatly hypertrophied and almost completely burying the teeth, forming in parts numerons papillomatous or polypoid-looking growths, and in other situations presenting a peculiar fungating appearance. The enlargement of the gums was most marked at their upper and free surface, where th $y$ were most flattened out and in parts hardened by the pressure of the opposing gums. They presented the natual color, and, althongh in parts somewhat soft, vaseular, and spongy-looking, they mostly felt firm and fibrons to the tonch. It was alleged that they had a tendency to bleed. The mueous membane of the oral cavity was elsewhere in every respect normal, the disease being dis. tinetly limited to the gums." This emrious appearance was first observed when the teeth were ent, and some time before the tumors and the state of the fingers were noticed.

[^309]Very similar cases, so far as the goms were concerned, are recorded by Prof, Gross, ${ }^{1}$ Mr. Pollock, ${ }^{2}$ Mr. Heath, ${ }^{3}$ Dr. Waterman, ${ }^{4}$ and Mr. MacGilliviny. ${ }^{\circ}$ In none of these chitdren were there any of the fibromata and fibrons-tissue developments so marked in Dr. Murray's eases, although some were monsually pilose and most were of weakened intellect. Several of these cases are deseriberl as congenital, while in others the hypertoophy of the gums was distinctly staterl as not noticed mutil the teeth uppeared. Sections of the tissue when removed and submitted to microseopie examination diselosed mothing beyond overgrowth of the normai constitnents of the mucons membrane. Paring off the hepertrophied grms was fomed to be of mo usail, as the growth had invaded the alveoli and a reenrence of the conditions soon took place. Nothing short of complete removal of the bone and teeth with the groms has been effective.

Hemorrhage from the month, except when due to some local condition, such as ulceration, is rave, and in this respect contrasts with epistaxis. Along with bleeding from other surfaces it is a symptom of hemophilia, and of a peenliar form of this disease deserihed b, Drs. Ritter and Epstein in the Oexterreich. Jalub. $f$. Pürl., 1871 and 1876 . This alfiection is strictly limited to the new-horn, and it diminishes in severity with every werk of life. A case of this rare comdition is deseriberl in the Arehires of Perliatrice, June, 1888, where a nine-darssold intant hed to death firom the month atter its tongue had been rubbed with a cloth for the enre of thush.

Salivation is an event of frequent ocentrence in dildren. Apart from the increased flow which msually arempanies dentition and the ptralism eansed by such drugs as meremy, the ioclides, or pilowapine, it is a characteristie symptom of several of the oral affertions already deseribed, suct as nleerative stomatitis and noma. Discases of the gastro-intestinal tract and of the pancreas are sometimes complieated with this condition, possibly induced reflexly ria banches of the vagus as the afferent nerve to the mednlla and thence to the vessels and secreting structures of the glands. In rare cases of disease, tumors, ete., of the medulta oblongata or of the facial nerve, salivation has also been known to ocens. A frequent dribbling from the mouth by no means neeessarily implies increased seeretion, since there may be failure in swallowing what is really but a normal quantity. Some very interesting cases of ptyalism have been seen in perfeetly healthy children quite free from constitutional or local disense, and at ages from two to eight years, ontside the period of dentition. Dr. Bohn, ${ }^{6}$ who has specially called attention to these cases, affirms that the seeretion is mostly excessive when the children are up and about, is moch reduced when they lie down, and

[^310]ceases when they sleep. He notes its emotional aspee . ©l regarls it as a nemrosis. The affection tends to disappear as the children grow up. The saliva when thus abnormally abmodant is diffluent, with flakes contaning epithelial cells and mucons corpuseles; it is apt to be mised with viseid mucus when there is much stomatitis. It is alkaline or neutral, rarely if ever acid unless from decomposition of sugar, cte., in the mouth; the proportion of ptyalin is deficient.

For the salivation of the various forms of stomatitis chlomate of potassium is the surest remody, whilst for the neurotic form iron or arsenie has been found most useful, notwithstanding that anemia conld not be assigned as the reason for the symptom. Atropine has a markedly controlling effeet over the secretion, and when the canse is absolutely irremovalhe is a valnable palliative. Dr. Finlayson' records a case of idiopathic salivation in a strong, healthy child six years old who had formerly suffered from measles and pertussis, in whom the average amome of seeretion was thirty ounces in twenty-four hours, and who was eured in a month by one-fourth grain of extract of belladona given three times daily. This case was strangely complicated by attacks of severe abdominal pain lasting for half' an hour, of entirely muknown canse.

The opposite condition of "dry mouth" (aptyalism or xerostomia of Hutchiuson), due to suppression of the salivary and buceal secretions, has not been met with as an idiopathic affection in children, so far as I an aware. Ocenrring in addults as a temporary result of certain mental phases, as fright, or more permanently from unknown canses, it has only litherto been noted in children as a symptom of the febrile state, or as the result of blockage of the nares, whereby the air to the lungs was made to pass through the mouth.

## DISEASES OF THE TONGUE.

The tongue largely participates in the affeetions of the mouth which have been deseribed, but there are several morbid conditions restricted in great measure to the organ which require deseription. It is also usual to regard the appearance of the tongue as in some degree indicative of the state of the stomach, and, although it is easily possibie for many mistakes to be made by relying too completely on the association, nevertheless the characters of the tongue, as regards its slape, size, and condition of surface, are frequently representative of changes in other parts of the alimentary tract: these characters are for the most part referred to under their appropriate headings.
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## ACUTE INFLAMMATLON OF THE TONGUE.

This condition is oceasionally met with in children, thongh perhaps with less frequeney than in adults. It is essentially an acute affection, most commonly determined by exposure to cold and damp, very much as a quinsy is produced, and far less often by septic matters, corrosive sulbstances, boiling fluids, injury, or the stings of animals which have gained entrance to the moutl.

Within a very few hours the disease is fully established, thongh with much variation in the degree to which the symptoms are developed. The most striking sign is the enomons swelling which the tongue undergoes, filling up, as it may, the eavity of the month and protruding beyond the lips, becoming at the same time execssively temer and painful, and coated with a thick fur exeept at the exposed parts, which are dry and eracked. There is a copions discharge of saliva. The obstmetion cansed by the swollen organ renders the patient unable to speak, and able only with difficulty to swallow or even to breathe. There is always a rise of temperature, though seldom above $101^{\circ}$ or $102^{\circ} \mathrm{F}$. Some swelling of the sublingual glands exists.

The condition tends to subside, and, as a rule, begins to do so within a few days, the tongue quickly regaining its nomal size, frequently leaving some superficial slonghing and ulceration on the dorsum. The other symptoms rapidly diminish with the improvement in the tongue. Sometimes, whether from the virulence of the cause or from the idiosyncmsy of the patient, there follows a localized suppuration in the tongue-substance, -an abseess, -which gives rise to a variable-sized ciremmseribed swelling in onehalf of the organ, which lasts perhaps for some time after the acute inflammation has passed off, and which, being maccompanied by fever, may at first escape notice. Indeed, most of the cases (and they are not mmerons) of abseess of the tongue which have been recorded have given no history of symptoms preceling the swelling or perhaps until after its rupture and the discharge of its contents, the absecss frequently rimuing its course almost monoticed by the patient, and when attention is called to it there may be no recognizable fluetmation and nothing beyond the swelling to be discovered.

Exeept for the obstruction, which may sometimes assume alarming proportions, acute glossitis is not a serious disease, and only in extreme cases calls for special treatment beyond a saline aperient and confinement of the child in a steamed atmosphere, giving such fluid food as can be most casily swallowed, and, if possible, ice to suck, whilst keeping the extruded part most with glycerin and borax. Shonld active interference be required, lecehes may be applied under the jaw, or an incision three-fourths of an inch to one inch long and one-fourth of an inch deep with a sharp bistoury into the substance of the tongue about ons-half inch cach side of the raphe affords the most effective and certain relief, the swelling quickly yielding to the moderate bleeding which ensues. If an abseess be diagnosed, or if a
localized swelling have existed in the tongue for some time, with no enlargement of the neighboring lymphaties or ulecration of the surface over it, it is best to open by incision, with or without a previous exploratory puneture.

## ULCERATION OF TIE TONGUE.

The exposed si ation of the tongue to irritation from ingesta, teeth, cte., determines the frequent occurrence of ulceration ; and the same circumstance may account for its being a favorite locality for the manifestation of ulecrative destruction predisposed to by certain morbid constitutional states.

The various causes which lead to the ulcemation of the mouth for the most part tend to affect the tongue in a similar manner, and need not be referred to again beyond mentioning that while the disease especially known as ulecrative stomatitis is more generally limited to the gums and adjacent check and less often extends to the edges of the tongue, the simple form of ulceration, as from a broken tooth or from too irritating or too hot food, more frequently attacks the tongue than the other parts of the mucous surface. The tongue is affected by aphthons ulceration about equally with the rest of the mouth, and the uleers which may follow herpes or the eruption of variola and varicella are more commonly seen on this organ than elsewhere in the month. Mereurial ulecration is extremely inf equent in this situation in children.

The primary uleer of syphilis has been seen in children on the tip of the tongue, and fissures and cracks as well as uleers of all degrees of depth are not uncommon as the result of the congenital affection; along the edge where the teeth may be the exciting canse, mucous tubercles are more commonly developed.

The tubercular or strumons uleer is of very donbtful ocenrence in children : I have met with no recorded case.

In a large proportion of cases of whooping-cough it has long been known that shallow oval uleers with elean-ent edges and often eovered with a yellowish layer are to be scen elose to the frenum lingue, generally single and very rarely double. They were formenly regarded as a primary phenomenon of the general disease, and were even compared to the initial sore of syphilis: it is now recognized that they are caused by chafing of the under surface of the tongue against the sharp lower incisors during the paroxysm of the cough. They are very difficult to cure so long as the cough lasts, but when that ceases they readily heal: they appear sometimes to be benefited by being tonched with glycerole of tannic acid.

## NEW GROWTHS OF THE TONGUE.

The tongue is sometimes even in childsen the seat of new growths. These are frequently congenital in origin, though they may not be noticed until some time after birth. Among others, care cases have been recordel
from time to time of papillomata or warty growths, of fibrous-tissue tumors, ${ }^{2}$ of fibro-cellular tumors, ${ }^{3}$ of glandular tumors, ${ }^{4}$ of sarcoma, ${ }^{5}$ of keloid, ${ }^{6}$ and of cysts. ${ }^{7}$ Vascular tumors or mevi, at least the venous variety, are somewhat more common; they also are usually congenital, and form livid elevations on the mucous membrane of the anterior part of the tongue, giving rise to no pain or other symptom, exeept bleeding should they be wounded. They may increase in size, or shrivel, or undergo warty degeneration : for a well-marked case of the latter change see "Transactions of the Pathological society," 1875 . Syphilitic gummata have been fonnd in the tongue in children. ${ }^{8}$

The appearance of the tongue in children is very variable, although probably not to the same extent as in adults, but the diagnostic value of these appearances is certainly very slight and rarely to be taken as cvidence of the condition of the stomach. Mr. Butliu ${ }^{9}$ showed that the fur on the tongue consists mainly of masses of organisms-mostly micrococens and bacillus subtilis-adhering to the filiform papillæ, "the epithelium and fool-débris being unimportant and, as it were, aceidental constituents." The tongue in n: st ehildren is slightly furred, and in infants this is attributable, among other reasons, to a defieient ability on their part to clean it. In some diseases this thin coating becomes thicker, as in scarlet fever, when the fungiform papille stand out large, red, and prominent amid a dense layer of white or dirty-white or faintly-yellowish fur; on the other hand, a severe gastro-enteritis may exist without the tongue undergoing any noticeable alteration. In some febrile states the surface may be dry, brown, and eracked, the cienuded parts being bright red. The peculiar condition known as "blark tongue" or nigrities, due to black particles in or upon the epithelial scales yhich cover the filiform papille, ${ }^{10}$ has not been ence in seen in children, so far as I know."

[^311]
## ERUPTIONS ON THE TONGUE.

The eruptions of variola, varicella, and herpes have been found on the tongne, the last with considerable frequeney; and one case is on record where the tip of the tongue wats affected with xeroderma pigmentosmm.

A peenliar eruption limited to the tongue, described under varions names, ats the "wandering rash," "geographical tongue," "lichenoid" or "circinate eruption," was first referred to in France by Gubler.' An able paper on the sulyject appeared in the Lancet, May 10, 1884, by Dr. Coleote Fox, aud Mr. Butlin in his work on "Discases of the Tongue," 1885, deseribes it fully. The disease chiefly develops on the dorsmm, and thenee may extend over the edge to the mader surface of the organ. It commenees as one or more round, raised, whitish patehes, which enlarge peripherally like "ringworm" (to which, however, it has no real resemblance), and very soon form a scries of rings of heaped-up epithelium of a whitish or yellowish color, within which is a red zone of desquamated surface, whilst the centre is a red glazed area devoid of filiform papille, though the fimgiform remain. As the eruption spreads, the ecntre areas beeome re-covered with epithelimm, the duration of the rings being about six days, as stated by Parrot. The cireles, meeting one another, form simous lines over the tongue, sulsiding and advancing, perhaps. for months or years. It is sometimes accompanied by much itching and salivation, but, exeept for associated dyspeptic troubles, there are usually no symptoms. The original idea that it was of a parasitic nature has been quite discarded, since no special fungus has been fimed in comection with the rash, and there is no evidence of any relation existing between it and syphilis, as was deseribed by Parrot; some regard it as a tropho-neurosis. It has been seen in infants a few months old, and the majority of cases oecur muder the age of two years ; exceptionally adults and old people have suffered. The sexes are equally affeeted. It has been known to reenr. From its harmless nature, the malady calls for little treat-ment,-to which, indeed, it is very resistant ; searcely anything, local or general, can be said to iafluence much the conse of the disease, which appears to wear itself out. Slightly astringent or soothing washes and tonies may be tried.

## RANULA.

The condition to which this term is applied consists, in the great majority of eases, of a eystic distention of the Blandin-Nuhn (mucous) gland, situnted on the floor of the mouth immediately under the tongre. It undonbtedly oecurs, thongh rarely, as a congenital affection, ${ }^{2}$ and smbequently at any

[^312]time of life. The determining canse of the obstruction of the acini of the gland is probally inflammation induced by various irritants to which the tip of the tongue is exposed. Another view of the pathogeny of the condition is hed by Suzane, who has made careful dissections of the eyst ; accorling to him, it is a mucons transformation of certain acini of the sublingual gland, and the mucous glands are not the seat of the disease. Microseopically the eyst-wall is lined by colnmar epithelime in varions stages of proliferation and mucoid degenemtion, the swelling itself being bounded by a fibro-elastic layer over which is stretelaed the thinued mucons membrane. The size of the tumor thus produced varies from that of a pea to that of a walnot, and it is to the size alone that any inconvenience or symptoms, such as interference with the movements of the tongue, are due. Usually limited to one side of the fremum lingua, it protrudes as a tense, bluish, translucent swelling, over which several large vessels are to be seen; sometimes the eyst itself is bilocular, and very rarely there is a ramula on each side. The contents are mueus more or less viscid: the fact that they do not consist of saliva, compled with the cireumstance that Wharton's duct and the submaxillary gland are generally quite normal, has led to the overthrow of the older view that ramula was due to obstruction of the salivary duet. But Suzanne's rescarches show that the affection may sometimes really he a mucoid degeneration of some lobules of the gland, leading to an acemmulation of moens, and not of saliva, as wonld be the case in a simple retention-cyst.

For the suceassful treatment of this condition extreme measures should be adopted at once. Merely emptying the sate by puncture is insufficient; it will refill again and again: adhesive inflammation should be set up by a silver-wire seton, or by removal of a part of the cyst-wall, leaving the rest to heal by gramlation. Some surgeons recommend complete dissection out of the cyst and any portion of gland which may remain, while others are content with injocting the cavity with a few drops of a one-in-ten solution of chloride of zine or touching it with a gal gano-cantery. But, althongh the sulmaxillary gland and its duct take no part in the production of what is ordinarily known as ramala, the latter may be obstructed by a salivary calculus, leading to great swelling and tomderness of the gland itself as well as of the tongue and sulyacent parts of the floor of the mouth. Two interesting cases are detailed by Dr. S. Mackenzie. ${ }^{2}$ The nature of the cause being detected by a probe passed into the duet, removal of the caleulus by incision should be at onee performed, when the symptoms soon subside.

## DERMOID CYSTS.

The floor of the month is also the seat of thmors of another character, which are often called sehaceons, from the soft cheesy nature of their con-

[^313]VoL. II.-63
teuts; more properly considered, they are dermoid eysts developed from an infolding of the superficial layer of the blastoderm. Doubtless congenital in origin, it may not be until adult life that they are noticed, and relatively few, therefore, are met with in children. The swelling they give rise to is usually confined to one side, of a yellowish color, and not translucent like ramula, and sometimes, extending deeply between the muscles, may be perecptible externally between the chin and the hyoid bone. The contents are often offensive in odor and of varying consistence, being composed of fatty matter, epithelial débris, and cholesterine crystals, sometimes also containing a few hairs, some of which are attached to the inner surface, which closely corresponds in strueture to the skin. Complete removal of the unopened sac, if possible through the month, is the most satisfactory treatment. Merely emptying it by incision leaves a wound which is very intractable in healing.

## hare- LIP and CLEfT PaLate.

By J. FORD THOMr'SON, M.D.

## HARE-LIP.

Hare-lif is one of the commonest of congenital deformities. It bears a striking resemblance to the natural eleft in the lip of the animal from which it receives its name, but differs from it in being almost always to the side of the middle line of the upper lip, and not in it, as is the case in the hare. It consists in a vertical fissure or fissures through a part or the whole of the lip, the result of arrest of development in early embryonie life.

A knowledge of the process of development of the face renders it cusy to comprehend all the congenital defeets of the month, but it will be necessary here only to call attention very briefly to the part in which we are immediately interested.

The central process, or fronto-nasal plate, descends from the cranium in the middle line in front, and from it are formed the prominent portion of the nose, septum nasi, columna, intermaxillary bone, and the middle part of the upper lip. On each side there descends a lateral process, the superior maxillary plates, from which are developed the cheeks, the superior maxilla, and the sides of the upper lip. In normal development these lateral centres mite posteriorly to form the soft and hard palates, and in front they fuse with the central process to complete the alveolns and the upper lip, the lines of union in the soft parts being beneath the nostrils.

The lower lip is formed from the inferior maxillary centres, which meet in the middle line and join the superior maxillary centres on eaeh side in a line extending from the angles of the mouth. The union of these different segments is complete about the tenth week of foetal life.

Arrest of development is very rare except between the central and the lateral processes, but why these should be so much more frequent is not apparent, although it seems probable that their more tardy development may in some measure account for it, as it is well known that such defeets are more likely to affect parts and tissnes of slowest growth.

As to the determining cause of the arrest, from the present stand-point, absolutely nothing is known. It is probable that very few professional men at present attach any importance to the explanations that mothers are
ever ready to give of some nervous shock or maternal impression experienced during their pregnancies; for upon investigation it will ahmost always be found that these sights have been seen long after the period at which they could possibly have influenced the development of the parts in question. It is seen, however, at a glane that non-moions between these centres will give rise to congenital eleft.s, and the varions grades, varieties, and complications of hare-lip and cleft palate are made intelligible.

The defeet may be limited to the soft parts upon one side of the central portion of the lip, or it may affeet both; it may extend backward and inward throngh the alveolar border towards the middle line upon one or both sides of the incisive bone, as the cleft of the soft parts may be single or double ; and it may extend through a part or the whole of the hard and soft palates.

Males are more frequently affected with hare-lip than females; and it sometimes happens that the child is afflicted with one or more other congenital defeets, or that such conditions have been observed in other members of the family; showing, as is generally admitted, that heredity is a determining influence in a certain percentage of cases.

Simple Hare-lip.-Simple hare-lip is a fissure involving more or less of the height of the upper lip, situated on either side of the median line, but more frequently to the left. It may be complete (Fig. 1) or incomplete

## Fig. 1.



Fig. 2.

(Fig. 2). It is sometimes so slight as to canse a mere indentation or noteh in the free border of the lip, and from this there are gradations up to complete severance of the two sides, with the fissure extending into the nostril. All cases falling short of the nostril are classed with the incomplete variety.

The margins of the cleft are covered with mucous membrane, and are in every respect like the free border of the lip, with which they are continuous. The gap increases in width from above downwarl by the action of the muscles, and from the same cause is exaggerated in erying or laughing. The inner side is more nearly vertical, the other being drawn outward and frequently much rounded off below, so as to present an obtuse angle at its juncture with the free border; the sides are often of unequal size and length, especially in the complete variety.

In the imperfect cases there is rarely any additional deformity. Func-
tional disturhance is comparatively slight, althongh at first there may be some difficulty in mursing, and later in life, of course, if not remedied by an operation, promuciation will be imperfect. When the fissure extends into the nostril the deformity is usually much greater: the nose is flattened and the nostril of the affected side widened by the drawing outward of the ala by the action of the facial muscles; nursing may be somewhat more embarassed, but rarely sufficiently so to interfere materially with proper nourishment.

There is a form of simple hare-lip occasionally observed in which a deep groove, more or less wide and long, occupies the usual position of the fissure. In these cases the arrest of development has affected only the muscular tissues of the lip, the skin and mucous membrane being contimous from side to side.

A few cases of central fissure have been reported, but they are too rare to require any special deseription. They are clearly the result of non-mion between the two parts of which the median tuberele is at first composed.

Double Hare-lip.-Uneomplicated double hare-lip is characterized by the presence of two fissures, and an intermediate portion, the lunula (Fig. 3). Both fissures may be complete or incomplete, or, as more often happens, one side may extend to the nostril, usually tue left, while the other affects only a part of the lip. When both sides are partial the deformity is confined to the lip, but when one or both sides are complete there is a corresponding deformity of the nose, the tip being flattened and the nustrils expanded. The central portion is of variable shape and size, most frequently triangular, and scarcely ever so long as the lateral portions. The gap below the median tubercle is much wider than in simple
 cases. Suckling is sometimes practicable, but spoon-feeding has to be resorted to in many cases.

Complications.-Both single and double hare-lip, more frequently the latter, may be complieated by a more or less extensive fissure of the palate. When the defect in the lip is milateral that of the bone is likewise so. The gap in the soft tissue is usually wide, and the two sides of the jaw are often upon a different level, with prominence of the incisive bone in the middle line.

Bilateral hare-lip may be complicated by double or single fissures of the jaw, which sometimes extend only the distance of the intermaxilla, in other cases implicating a part or the whole of the hard and soft palates. The appearance of the alveolar areh when there is but one cleft is the same as that just deseribed, but when there is one upon each side of the incisive bone there is, as a rule, much greaier deformity. There is quite constantly marked projection forward of the central portion, with a wide cleft upoin either side of it, separation of the two sides of the lip to an extreme degree,
with flattening of the nose and expansion of both nostrils (Fig. 4). This displacement is sometimes so great as to be attached to the septum so high that it appears to hang from the end of the nose, the
 piece of integrument covering its upper surface being nearly in line with the dorsum of the organ.

It is to be noted that, notwithstanding the generally accepted theory that the arrest of development is in the line of normal mion, the incisive bone in these cases does not always contain the four incisors, nor is the eleft constantly between the second of these teeth and the canine tooth, but it is quite often to the outer side of the first incisor.
It is possible, perhaps, that the modeveloped condition of the bone itself will account for some of these differences, or that there are, as contended by some authorities, more than two original centres for this intermediate portion.

The condition of the infint in complicated hare-lip is much more grave than in the previous varicties, and requires the most careful nursing to carry it safely through the first months of life. The irapossibility, often, to nurse, the difficulty in deglutition, with regurgitation through the nose, and the constant irritation kept up by such conditions, cause the death, unquestionably, of a large proportion of these cases in carly infancy. Indeed, in simple cases there appears to be a predisposition to intestinal and respiratory diseases, and as far as statistics go they show a larger mortality in ehildren thus afflicted than in those of normal conditions.

Treatment.-Before describing the varions operations for hare-lip, it is well to consider briefly some of the questions of interest coneerning certain points about which there is a lack of unanimity on the part of surgeons.

There is considerable difference of opinion, for instance, as to the most favorable age of the patient. Many prefer (especially is this the case with the German surgeons) a very early period-during the first few weeks, or even the first few days-for both simple and eomplicated cases; but the majority prefer deferring all operative procedures till the child is somewhat developed, and better able to stand the nervous shoek or the necessary loss of blood. It is true, when the deformity is slight immediate operations may often give very satisfactory results, and when there are reasons for such early interference it may be done; but, as even a trace of the deformity becomes in after-life a source of mortification to the patient and the family, it is better to operate under the most favorable conditions and with all the care possible, in order to make the lip as nearly natural in appearance as practicable. It is not necessary or desirable, however, to postpone interference, even in bad cases, so long as is recommended by some authorities,-i.e., till after dentition. It may be said, in a general way, that for ordinary cases the age between six weeks and three months is to be preferred, the exact time depending upon the condition of the patient as regards health.
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In had cases of double hare-lip, and in ull ases of complications in which it is necessary to deal with projecting intermaxillæ, or to dissect up, the lip and cheeks in order to free the ahe of the nose and to bring the parts together without tension, it is well to defer the operation three or four months longer, when, the child being in good condition, it may be performed with reasonable prospect of success. There is a very great advantage in operating comparatively early when eleft palate is a complication, as the constant pressure of the mited lip upon the ns yet soft bone soon closes the gap in the alveolns; no thought of treatment of the fissured palate beyond the restoration of displated intermaxille should be entertained at this time. Occasionally cases are seen in which, on accomnt of excessive deformity and enfeebled condition, it will be wiser to follow the advice of those who advocate waiting till after dentition.

It seems impossible to give any satisfactory statistics as to the mortality of the operation itself. Fritsche estimates it at two per cent. in the first two weeks, and as high as fifteen per cent. from this age up to three months. This is probably above the average; but the dangers in complicated cases are certainly to be serionsly considered.

The position of the child for operation depends upon whether an anesthetic is to be used or not. When the child is only a week or two old, and the case is a simple one, ansesthesia is certainly unnecessary, as the operation is performed rapidly and without much suffering. The infaut should be held upright in the lap of a murse, securely wrapped in a towel or sheet. An assistant stends behind the murse's chair to steady the child's head with his hands and at the same time to support the cheeks. The operator sits facing the patient, with an assistant at his side. This position is much to be preferred to that with the child's head somewhat dependent between the operator's knees, which allows the blood to drop into the month and be swallowed, besides the graver objection that it seems impossible in this reversed position to trim and adjust the parts with the nicety and exactuess required.

When the child is a little older it shouk be placed upon a table in a good light, and chloroform administered by dropping a few drops on a handkerehief held over the month and nose. But a very small quantity is required to anæsthetize the patient sufficiently, and when carefully given is without danger. In these cases chloroform is in every way more satisfactory than ether. The operator stands or sits to the left of the table, with the child's head turned towards him.

But few instruments are needed. The older surgeons used scissors for freshening the borders of the fissure, and some do so at the present day; but it is generally admitted that the knife is preferable, as it is almost impossible to use the scissors to advantage except in the simplest class of eases, and then they possess no superiority. A very sharp, narrow-bladed knife is the best: Von Graefe's cataract-knife answers admirably. There is no need of a wooden spatula or support under the lip to cut upon, as it is in the way and useless.

Hemorthage is controlled by the assistant grasping each side of the lip as it is ent; or Smith's clamp-forecps may be used ; or, in definult of these, a conple of ring-forepss with a narrow piece of rubber tubing slipped over the handle for making pressure, ns deseribed by Erichsen, will be found satisfactory. A rat-tooth forceps is used for holding the angles during the paring or in forming flaps, or the angles may be very nicely manipulated by passing a loop of silk through them ns the first step of the operation.

Until quite recently the twisted or hare-lip suture was almost universally used, as it was thonght to possess special mbantages ; but of late years, here as elsewhere, it has fallen somewhat into disrepute, whether justly or not appenss yet to be an open question. The majority, probably, of modern surgeons have discaded it, and rely upon the simple interrupted suture of varions materials.

When the flaps can be bronght together withont tension the simple suture is all that is needed, but care must be taken not to draw the parts too closely together,-n common error with the inexperienced,-or there m : be an infolding of the auterior margins of the womd, which will interfere with the proper mion of the parts. The common objections to the pins are that they leave scars, are less cleanly than sutures, and prevent the nice application of supporting strips of adhesive plaster.

As to the first objection, it is questionable whether it is well taken, for when the pins are of proper size, and withdrawn between the second and the thind day, as they should be, there certanly is left no more disfigurement than from other sutures, especially those of silk. In fact, this scanring does not ocenr after any of the sutures recommended except when they are left in too long: they should be withdrawn, almost without exception, by the end of the thirl day. There is some weight in the other oljections, but they are not of a serions nature, as they are veadily overcome by a little care and attention. It wonld seem in many cases that a combination of the two kinds of suture might give the best results : a pin for the lower part of the wound, and interrupted sutures above.

In cases of much tension the supporting or relaxation suture renders excellent service; only one is needed, the wound proper being closed by interrupted sutures. Two small buttoms of lead, perforated in the centre, with a conple of perforated shot and a piece of small silver wire, constitute this suture. A long slender needle is nsed for carrying the wire, which is inserted about an inch from the margin in the lower portion of the lip and passed through the tissues to the mncons membrane, but not through it ; it is then reinserted and brought out at the same relative position or 'hn opposite side. The buttons and shot are then slipped over the wire of each side, or one end may be prepared beforehand, the parts drawn together sufficiently to relieve all tension, and the shot clamped. With this suture all other support may be dispensed with, though it is not in the way of the usual application of adhesive strips.

Of the materials used for the interrupted suture the choice lies between
silver wire, silkworm-gut, and antiseptically prepared Chinese twist silk, all of which are good, with a slight momage, perhups, in favor of the first-named. Horse-hair is umeliable, at least for the principal sutures, and catgnt possesses no qualitics which wonld recommend it in this operation.

Antisepsis should be observed as closely as is practicalble, all the usmal precautions, now too familiar to need mentoning in detail, being tuken to prevent gontamination of the womd, althongh it is impossible to apply a perfectly antiseptic after-dressing in these cases, which, however, uppars less to be regretted than in wounds generally, as it very moly happens that healing is interrupted or prevented by those surgical acedents which are to be attributed in general to defects in this particular.

What ia now known as the old operation for lare-lip is exceedingly simple and easy of execotion, consisting merely in entting away the rounder edges of the cleft, bringing the two phane surfaces togrether with sutures, and retaining them in aposition motil mion by the first intention shall have taken place; in addition to this, the fremm is cont, as well ass any abnormal alluesions of the lip to the gum which may prevent easy coaptation. The cosmetic results obtained by this method are rarely ereditable to the operator, for it seldom hapjens that the two sides of the lip are of so manly the same length or inape as to be bronght together withont the ngly notel at the lower borter resulting which is so often seen as a disfigurement. Even in cases which would appar to be remediable by this simple procedure, more or less retraction of the ciatrix is likely to follow the healing process, and thas prochuce the depression in the vermilion border.

It is better, then, in these cases to abandon the seissors altogether, and to proceed as follows, after the method of Malgaigne. The child being in position and everything in readiness, the operator seizes one of the lower angles with the forceps and puts the lip upon the streteh, while eompression is made by the elamp or the fingers of the assistant ; the lip is transfixed above the vermilion border, not too near the mucous membrane of the eleft,

and the incision carried upward well above the superior angle. The opposite side is treated in the same way, thas forming two flaps with their bases downward. After freeing the lip sufficiently from the bone with knife or seissors, the flaps are turned down, and the raw surfaces united by
pins or sutures, or a combination of the two. Silk sutures are to be used for the flap and mucous border, and it is well to apply one or two to the inner side of the lip to bring the mucons membane nicely together.

The needles for the prineipal sutures should be introdued abont a fourth of an ind from the edge and carried throngh the lip to the mons membrane and out upon the other side at the sume distance. The one at the buse of the flap should be inserted first, and in this, as in all other operations for hare-lip, the greatest are shonld be excreised, in approximating the lower horders, to avoid the "step" or break in the tegmentary line above the muens border.

If the flaps be too redundant they may be retrenehed by eutting through their bases from above downward and inward, thes lenving a less prominent protuberance than that shown in the figure; although it mast be borne in mind that considerable shrinkage of the tuberele always follows in the course of a few months, and that then, if too prominent, it is casily remedied by a very simple operation.

After the parts have been cleansed and dried, the cheeks should be pressed forward, and a piece of rubber adhesive phaster, cut wide at the ends and narrow in the middle, should be applied from side to side to relieve traction upon the sutures, which it does, when nicely fitted, quite as well as the more expensive cheek-compressons and trusses recommended.

The ehild may be given the breast immediately atter the operation is
pleted, as it assists in quieting it.
After forty-eight hours the plaster should be carefully removed by first detaching the ends and pulling them forward, while the cheeks are supported, and the womd examined. If it looks well it is perfeetly safe to withdraw some of the sutmes and then again apply the adhesise plaster. The next day all of them should be removed, and the treatment continued for a week or more by the plaster support alone.

If after remeval of the sutures it shonld be fomed that union is imperfect, one or two pins may be introduced, with the hope of obtaining secoudary union.

This plan of urilizing the parings for lengthening the lip is better than the curved and circular ineisions practised by some surgeons for the same purpose, though these are an improvement upon the old straight cut.

When the fissure is shallow, Nélaton's method answers admirably, being, in fact, a modification of the one just given, bat perhaps a little more simple. The lip is transfixed well above the border, and the incisions made aromed the upper angle and down the opposite side to a point on a level with that of entrance oi the knife (Fig. 7). It will be seen that this differs from the above method only in leaving the flaps attached above,-or, rather, there is but one continuous flap, embracing both sides of the fissures, which when turned down present the lozenge-shaped wound shown in Fig. 8. When the freshened surfaces are united a prominence is formed below.

This method is also to be preferred for filling out the lower border of the lip when a noteh has been left from a previous operation.

Fig. 7.


Fig. 8.


Single Flap (Mirault).-While the above operations very effectually prevent the ugly gap at the vermilion border, the objection has been urged against them that they also leave a deformity which persists or has to be remedied by further sursieal interference. As this resulting protuberance is not in the middle line of the lip, it is more conspienons, and to avoid this many prefer to practise the single-flap method, which certainly possesses the advantage claimed.

Upon one side, ustally the shorter, a flap is formed, as in Malgaigue's plan, with its base left attached below; but upon the other side the mucons border with a strip of skin is ent irom the fissure and the adjoining border of the lip in the line shown in Fig. 9. The obtuse angle of the freshened side is fitted into the angle above the flap, and the flap itself is stitched to the pared border of the lip.

The single-flap and donble-flap methods, ats detailed and illustrated above, usually give satisfietory results, but they may be sometimes advantageonsly moditied both in the paring and in the
 formation of the flaps.

For instance, in freshening the upper angle $i=$ the common iucision $\wedge$, if the sides be of unequ.i length, when brought together there will result. a puekering under the nostril, impossible to overome; if, however, this angle be cut away in a horseshoe shape, nothing of the kiud can ooeur. Instead of the usual flaps, an ineision is made from the lower end of the cireular incision ontward and slightly downward through the lip unon each side.

In like manner the single-flap method may be modified in many cases with advantage.

These comparatively simple operations almost always give satisfactory results in simple hare-lip, if the paring be done with a free hand and the lip sufficiently freed from the alveolus; but when the fissure extends into the nostril with a wide gap between the sides, it is sometimes better to have
recourse to one of the two following methods, both of which are well devised and when properly exeented give admirable results.

Giraldes's method is a double-flap operation, but differs from Malgaigne's in that the base of one of the flaps is left attached above beneath

Fia. 10.
 the nostril, whilst the other is made in the ordinary way (Fig. 10). After thoroughly freeing the onter side of the lip and making a horizontal incision outward under the ala of the same s ce, the siperior flap is turned upward aeross the nostril, and the inferior downward to be united to the raw surface from whieh the other has been eut. This dovetailing of the flaps inereases the depth of the lip, and gives a naturallooking floor to the nostril. A hare-lip pin, or, better, a relasation suture, about the middle of the lip will render good service.

Colles's Operation.-This is also an excellent method for complete and wide elefts. One side, the shorter and more rounded, is freshened in the line def, Fig. 11 ; the other is transfixed at $a$, a little below the nostril and about an eighth of an inch from the margin, the incision made downward to $c$, thus leaving a flap, attached at both ends, which is to be bisected at $b$, making one flap with its base above, and the other below. After freeng the lip and ala, the superior flap is turned upward with its cut extremity looking into the

Fig. 11.
 nostril, and its raw surface stitehed to the upper part of the line de; the lower segment is turted down and stitehed to the line $e f$.

Operations for Double Hare-lip.-In uneomplicated eases of double harelip, when the central piece is on a level with the sides, the operation is scareely more difficult than in simple cases, though somewhat more tedious.

The old plan of paring the margins by straight incisions will not answer at all, as a deep noteh in the centre of the lip is inevitable after it. The double-ifap method is to be preferred for the maiority

Fig. 12.
 of cases, and the flaps are formed after the method of Malgaigne, as already deseribed. The intervening piece of integument is pared to a $V$ shape, as shown in Fig. 12, and loosened from the bone a little at the margins. The flaps are turned down, and the raw surfaces of the sides stitehed to those of the median tubercle and below its apex to each other. A pin or supporting suture should be used below the middle of the lip, and the flaps nicely fitted together by small silk sutures. The supporting straps are applied as already deseribed, or a Hainsby's truss may be substituted, if thought advisable.

Unfortunately, the majority of cases of double hare-lip are complicated
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their traps are ituted, if
with cleft palate, partial or complete, and very often with more or less displacement of the intermaxillary bone, which often render the operations much more prolonged and difficult. Even in the milder forms with unilateral cleft of the alveolus, the nose is flattened, and one or both nostrils drawn out towards the cheeks; here it is necessary to liberate the lip very freely from the lone, carrying the dissection up under the ala or ale as the case may require, supplementing this, when not sufficient, by a curved incision outward throngh the $\mathrm{l}_{\mathrm{p}}$ around the wing. If the incisive bone he too prominent to admit of easy apposition of the soft parts, it slould be grasped by forceps with rubber tubing over the blades, and forced into position by fracturing its attached side. It is mmecessary to appiy sutures to the bone, as the pressure of the lip will keep the parts in contact or soon bring them together ; but it is well, in eases in which the two sides may he casily made to touch, to freshen the apposed sides and unite them by superficial sutures to the gum.

It is to be remarked that this constant pressure of the united lip is eapable in a few months of elosing quite a gap in the alveolus, even when no attempt has been made to replace the projecting portion at the time of the operation.

When the eleft is double withont undue prominence of the middle piece, or after it has been forced back into position, the molification of the doubleflap methorl shown in Fig. 13, from Koenig, is advisable. After properly

Fig. 13.


Fig. 14.

paring the lunula an incision is made npon each side a little above the middle, outward and a little downward, through the lip, from $a$ to $b$. The part above $a$ is not freshened, but pushed upward to form the floor of the nostril, whilst the line from $a$ to $b$ is stitehed to the central tip, and the two flaps turned down and seenred in the middle line.

Oceasionally the intermediate portion is of such size and shape that it may be utilized to greater advantage by trimming it to a $\square$ form rather than to V ; and in suel cases the mothool

Fio. 15.
 of K enig (Fig. 15) is particularly applicalle.

After trimming the central tip square, the sides are freely freshened in their whole length, and then a lateral eut is made outward on each side, as
in the above method, and the parts are united as shown in the figure. In this method it is essential that the soft parts be freely loosened from the bone.

In those cases of extreme displacement of the intermaxillary bone where it appears to hang from the upper portion of the septum or end of the nose, the operation becomes one of the most difficult and serious in the surgery of childhood, besides the almost impossibility of obtaining satisfactory cosmetic results. The gap between the lateral portions is very wide, and the skin over the displaced bone is almost on a line with the dorsum of the central tip of the nose, and the diffienlt question to determine is how to utilize it to best advantage in preventing or diminishing subsequent deformity of the nose and mouth.

The bone should never be sacrificed if there be a possibility of restoring it to its normal position ; for, besides its usefulness in serving as a support for artificial teeth, its loss entails that ugly muderhung appearance in an extreme degree, which is a sad deformity in itself, due to the necessary shortening of the alveolar border.

When the attempt to restore it is thought advisable, it is best done by Blandin's method of cutting out a wedge-shaped piece of the septum and then foreing the bone downward into position by breaking the remaining attachment. Very serious hemorrhage is liable to oceur from the septum, which may require pressure, perehloride of iron, or, better, Paquelin's cantery, for its arrest.

Much has been written as to the advisability of using sutures to the bones to retain them in apposition during the healing process, and to this end, and also to control hemorthage, Bruns devised the plan of passing two ligatures through the septum, one of which is tied before the wedge is removed, and the other secured over the intermaxillary, after it has been pressed back into the gap, from which the V-shaped piece has been removed.

Langenbeck's modification of fixing the intermaxillary in position by dissecting from it and from the palate-process of the maxilla flaps composed of mucous membrane and periosteum and uniting them by sutures will also sometimes succeed, but, like the foregoing, moch prolongs the operation, and thereby inereases the danger.

When it is thonght expelient to use either of these methods of seeuring the loose bone, it is better to divide the operation into two stages, leaving the lip to be dealt with after snceess or failure of the first. If the operation is to be completed at one sitting, it is only necessary w feshen the apposed surfaces and apply fine silk sutures to the mucons membrane, the pressure of the mited lip assisting materially in retaining the piece in situ.

The development of the ineisor teeth, which vary in number, is not necessarily arrested by these methods of replacing the bone, but it generally happens that they are so irregular and misplaced as to require extraction, the bone, however, serving the useful purposes already indicated.

But there are many cases in which the projection of the intermaxillary
bone is so great that any attempt to preserve it would be worse than useless : although its sacrifice will be followed by shortening of the upper jaw, with consequent deformity of the face, it is the best that can be done under the eireumstances.

The irregularly-shaped piece of skin extending from the end of the nose over the bone is to be dissected off from below upward, and left attached above to the nose to be utilized in the formation of the colnmna, the bone itself being ent away with a knife or bone-forecps, care being taken to control at once the hemorrhage from the vessels of the septum.

For the lip, in such cases, the methods of Malgaigne and Koenig are the best, but in addition the lip must be freely dissected from the maxilla, and ineisions made outward through the lip and aronnd the ale in order to bring the parts together without tension. The lower end of the central tip, left hanging to the nose is now carefnlly stitehed to the upper angle of the worad, to form the columna : any defect in its appearance is to be left for subsequent treatment.

It is well to use in these complicated cases a supporting suture, and the ordinary sutures may be left in longer than has been advised for the simple varieties, as the slight additional disfigurement of puncture-scars is scarcely to be considered in operations of such magnitude.

## CLEFT PALATE.

Cleft palate is a congenital fissure of the palate, most frequently limited to the velum, but quite often involving more or less of the hard palate as well. The defect may be so slight as to present a mere noteh of the uvula, and from this there are gradations up to complete separation of the two sides of the palate and alveolus; in these latter cases the line of division extends forward in the middle line as far as the intermaxillary bone, and obliquely to one or both sides of that bone, to and generally through the lip, thus producing the complieation of single or double hare-lip.

The hard palate alone is not nearly so often affected as the soft palate. When the fissure is eomplete through both palates, either the lower border of the vomer is attached to one of the palate-processes, or it hangs free in the nasal cavity, otherwise normal in appearance, or distorted and rolled upon itself to one or the other side.

The width of the gap is variable, and the areh of the palate is greater than natural.

The malformation is due to an arrest of development of the lateral or superior maxillary centres; but we are as iguorant of the determining cause in this as we are in other congenital deformities.

It appears that idiocy is not uncommon in those afflieted with eleft palate; and there is authority for the statement that impoteney is frequent
in males, whilst females escape this additional affliction. It is also noted that fissures of the palate are much more frequent in females, whereas harelip is more common among males.

The condition of the infant in the higher grades of fissure is a pitiable one, and calls for all the resources of the art of nursing to enable it to pass successfinlly throngh the first few weeks of its existence. The naso-luccal septum being absent, it is unable to suck, and even with the most careful feeding there is more or less regurgitation of fluids into the nose, with consequent distress and irritation, which, combined with imperfect deglutition, eause general impairment of health from insufficient nourishment. At a later period speech is much embarrassed, this embarrassment hecoming, indeed, the principal ineonvenience.

The mother's milk or that from a murse should always be used for feeding the infant, hut, as it cannot suekle or readily swallow from a spoon, some specially-devised appliance for at least partially overcoming the difficulty should be resorted to, sueh, for instance, as the flap of india-rubber attached to the nipple of the feeding-bottle, as advised by Mr. Coles, which is pressed against the gap in the effort to suck. After a few weeks of careful feeding many learn to swailow with comparative ease, and soon begin to take on flesh, though the mortality at this early age is very great.

With a view of improving deglutition, several surgeons have advised and practised very early closure of the eleft by operation ; but the results have not been such as to bring this practice into general favor ; and now few have any other purpose in the operation than favorably to influence the power of speceh. To accomplish this comparatively early interference is necessary, before the habit of imperfeet articulation, or talking through the nose, is aequired.

But few children begin to pronounce words with any distinctness before the end of the second year, and experienee seems to have proved that from this age up to three or four years, besides the period being more favorable for surgical treatment, we may expect to obtain all the possible advantages of the operation, which, however, are not always entirely satisfactory.

Children, even after the most successful closure of the fissure, need most careful training and instruction in articulation to enable them to talk in a natural tone of voice.

In cases of eleft palate complicated with hare-lip the latter should be repaired at the age of three or four months, the pressure of the united lip acting quite effectively in diminishing the width of the gap in complete clefts.

Before the use of anæsthetics was thought praetieable, and before the invention of the combined gag and tongue-depressor, the operation upon the palate was postponed to an age when the intelligence of the patient might aid the surgeon in his manipulations ; but now there is no reason why it should not be undertaken at three or four years of age with expectation of procuring good immediate results, and with much better prospect
of success as regards the effect upon the voice than at a more advaneed period.

In cases of eleft involving both the soft and the hard palate it is still an open question whether it is better to attempt the complete elosure of both at one sitting, or to operate first upon the velum and leave the more difficult part for subsequent treatment. It would seem to be advisable to adopt the latter plan, as the former greatly prolongs the operation and adds to its dangers; besides, the united velum has a tendency to diminish the width of the remaining eleft.

To Roux is due the eredit of first popularizing the operation of staphylorraphy, but to Sir William Fergusson more than to any other surgeon are we indebted for certain improvements in the technique which have materially assisted in establishing it upon a scientifie basis. Before his demonstration of the necessity of myotomy as a preliminary step or an essential part of the operation, the margins of the fissure were merely pared and brought together by sutures, with almost invariable failure to unite. He showed that this failure was due to the constant tugging of certain muscles upon the line of union, the prineipal one at fault being the levator palati, and the next in importance the palato-pharyngeus. His first step then was to cut the former musele with a right-angular knife passed through the fissure, and an ineision made perpendicular to the centre of a line from the hamular process to the orifice of the Eustachian tube. The palato-pharyngeus was then readily severed with seissors, after making the posterior pillars prominent by traction upon the palate. Pollock's method of relieving muscular tension, however, is simpler and easier of execution than Fergusson's, quite as effective, and is usually followed at the present day.

The operation is usnally performed as follows. The patient is placed upon a snitable table in a good light and the anæsthetic administered, the surgeon being to the right side. Some prefer, in order to avoid the embarrassment of hemorrhage, to have the patient's head hang extended over the edge of the table, that the blood may flow out of the mouth instead of backward; but the position is an awkward one, and scarcely necessary, as a capable assistant can keep the mouth sufficiently clear of blood, by sponges in long holders, to avoid danger or much inconvenience. Smith's gag, or Wool's modification of it, should then be applied, having been previously fitted to the month, as shown in Fig. 16.

The patient's face is now turned towards the operator, who proceeds to

Fig. 16.
 freshen the margins of the fissure. The uvula being seized with toothed foreeps and the velum put upon the streteh, it is transfixed above the forceps by a shapp, narrow, long-handled knife VoL. 11.-64
sufliciently fur from the edge to give as large a raw surface as practicable, and the incision made downward to the tip; then the blade is reversed and the incision carried up to and around the upper angle. The opposite side is similarly treated, thos removing a contimons strip of tissme. If the operator be ambidextrons, this, as well as other steps of the operation, will be made much more easy. When the cleft extends quite up to the hard palate, it is essential to detach the soft parts from it for a short distance with a periosteal elevator ; otherwise a simus is very likely to resnlt at the upper angle.

The next step, the passing of the sutures, is the most diffieult and tedions, and many plans have been suggested and practised to lessen its embarrassments. The choice of these plans depends in a great measure upon the suture-material to be used, of which there is quite a variety. Wire, which is preferred by many, is most expeditiously inserted by the hollow needle with reel of Mr. T. Smith, the only objection to it being the difficulty of making punctures exactly opposite and at equal distances from the margins, -an objection which is common to all methods of passing the needle direetly from side to side. The wire may be also drawn throngh by a thread loop previonsly placed, after the method of Avery.

As each suture, of which three or four are usually requisite, is passed, its ends should be lightly twisted and given to an assistant, to be held out of the way of the operator. When all are in position, the surgeon uses them for making traction upon the palate whilst he performs the next step, -that of section of the necessary muscles. As has been said, this is most conveniently done by lollock's method.

A narrow-bladed knife in a long handle is inserted through the palate to the inner side and a little in front of the hamular process, and the blade pushed backward with its eutting edge downward; now the handle is raised and an incision made downward in withdrawing the knife, thus severing the tensor and levator palati, without making an anterior wound much larger than the blade. The opposite side is treated in like manner,-when, if the muscles have been properly cut, the velum will be found less contractile and flaceid. One or both pillars of each side may thus be readily cut, if thought necessary, with scissors.

The wires are now twisted sufficiently tight to bring the sides nieely in apposition, and the ends cut off.

Silk sutures are used by many of the most skilful operators, and are, as a rule, to be preferred. Antiseptically prepared Chinese twist should be selected for the purpose, and the sutures are most satisfactorily inserted after Avery's plan. An ordinary nevus-needle answers very well for placing them, but two spirally-curved needles, right and left, are better. A single thread from one side of the cleft is drawn through the opposite side by a loop, as shown at $a$ and $c$, Fig. 17.

This method of passing sutures in cavities is now too common to need description in detail. For securing the sutures the slip-knot of Sir Wil-
lia
liam Fergusson (b, Fig. 17) is preferable to any other, as it is less likely to be tied too tightly. One additiom knot over the loop shown in the figure is all that is required. In all other respects the operation is the same as that with wire.

Some surgeons prefer to perform myotomy a day or two before closing the fissure, and others as the first step immediately preceding. the paring; hut the order given above appears to be the most satisfactory. Silkworm-gnt makes an excellent suture, and horse-hair and chromicized eatgut are also used.

While the methods of passing the sutures above given are considered the hest, a dexterous operator may succeed perfeetly in the operation with the ordinary curved surgical needle

Fia. 17.
 in a holder inserted from side to side in the usual way ; or two such needles may be used, one to each end of the thread, both introduced from behind forward; but these methods are not to be recommended. In some cases it may be well to follow the plan recommended by Mr. Bryant, of placing the sutures as the first step, then pare the margins, tic the sutures, and paralyze the muscles
 by making an incision through the palate upon each side, as shown in Fig. 18 ( $a$ and $b$ ).

The sutures are generally withdrawn from the fourth to the eighth day, and until union is assured and firm the child should be kept upon liquid diet and talking interdicted.

Uranoplasty is the name given to the operation for elosing eleft of the hard palate. It may be performed at the time of the staphylorraphy when the fissure involves both palates, or it may be deferred until after success upon the velum has been assured : when the bony portion alone is affeeted, it should be operated upon preferably at the age of three or four years.

Dieffenbach was the first to establish the practicability and success of the operation by the use of double flaps, and this method was improved by Von Langenbeek by including in them the periosteum.

The gag is applied, and the operation begun by freshening the edges of the cleft, which shonld be thoronghly done. An incision is then made down to the bone near the gnm, extending from the last molar tooth as far forward as necessary, always well in front of the anterior angle of the fissure. With a periosteal elevator, curved or bent at right angles, the periosteum and soft parts are detached together from the bone by working carefully from without inward.

It is difficult to accomplish perfectly, but it is important that the flap
should contain as much as possible of the periosteum, to avoid sloughing, and for the reproduction of a more or less perfect plate of bone. The separation should be done with deliberation and great care, or the tissues will be bruised or lacerated to such an extent as to hazard success.

The knife and elevator should not be carried so far backward and forward as to endanger the palatine vessels. When this step is completed on both sides, the flaps hang from the palate attached only at their extremities.

Hemorrhage is often quite profuse, but is usually controlled by massure. The sutures are now inserted, begimning in front: the method of : , fying them and the choice of material do not differ from those in the previons procedure.

A portion of the bony palute is left exposed to the outer side of the flaps,

Fia. 19.
 which heal by gramulation. The aftertreatment is the same as after the operation upon the velum.

In some cases, and especially in those of failure, more or less complete, following the ahove methoxl, Fergusson's osteoplastic operation may he tried. Holes are drilled with an awl along the margins of the eleft for the sutures, as shown at c, Fig. 19, an incision (b) made down to the bone midway between the free border and the gum, and the hard palate cut through with a chisel : to facilitate the chiselling, holes (a) may be previously drilled in the line of the incision.

The edges of the cleft being pared, the loosened portions of thes palate are drawn inward, and the sutures tied in the middle line.

Fergusson in his later operations dispensed with the sutures, and substituted plugging the lateral openings with lint to retain the parts in apposition; but it is questionable whether this should be considered an improvement. The flaps should fall together readily without traction.

# INJURIES AND DISEASES OF THE JAWS. 

By J. EWING MEARS, M.D.

## INJURIES.

## FRACTURES.

Superior Maxilla.-The firm position ocenpied by the superior maxillæ, between the bones of the head and the remaining bones of the face, supported on the sides by the zygomatic arehes through the strong attachment of the malar bones, and behind by the pterygoid processes of the sphenoid bone through the tuherosities of the palate-bones, renders simple, uncomplicated fracture in other portions than the alveolar processes a rare aceident. When fracture is sustained it is the result of great violence applied directly, as the kick of a horse, the blow of a bludgeon, or a crushing foree, such as is exerted when the face is caught between the bumpers of rail-road-cars in motion. Gunshot and shell wounds of the jaws, especially the latter, are attended, as a rule, with greater laceration and comminution of the bones than fractures due to other causes.

Of all portions of the bone the alveolar process is the most frequent site of fracture, owing in part to its more exposed position and to the presence of the teeth in the alveoli, the extraction of whiel is frequently a cause of fiacture. Children share with adults the general immmity from fracture of the superior maxilla which the latter possess, and further enjoy a freedom from aceidents of this character owing to the absence of exposure to causes incident to adult life. When fracture oceurs in that portion of the bone in which the development of the teeth takes place, the process of second dentition may be very seriously interfered with, if not entirely destroyed.

The symptoms of fracture of the superior maxilla are, as a rule, well marked, including pain, loss of function, and, when the injury is the result of great violence, mobility and deformity. Crepitus canuot, as a rule, be elicited unless separation from the adjacent bones has ocenrred or comminution of the fragments is present. Wiseman, quoted by Hamilton ("Fractures and Dislocations"), reports the case of "a child with his whole upper jaw forced ia by the kick of a horse, detaching the vertical plate and
lateral masses of the ethmoid and foremg the palate-hone agminst the back of the pharyux." Hamilton (loc. cit.) also records a case by Haris, of New York, in which a child two years old, having fallen from a height of fifty feet upon the pavement, was found to have a diastasis of both the superior maxille and palate-


Appearance after recovery from an extensive fracture of the bones of the face accompanied by several wounds of the soft parts. bones, the separation being sufficient to admit the little finger, and extending from the position of the central incisors in the alveolar border to the soft palate. Prof. Agnew descrilas, in his Surgery, the case of a lad who had been canght between the bumpers of two malroad-cars, separating the whole face from the head and comminuting the upper and lower jaws (Fig. 1).

The principal indications for treatment are adjustment of the fractured and displaced bones, so as to avoid permanent deformity, and the preservation and replacement of all fragments, as it has been observed that the tendency to repair is very great in the upper jaw. Readjustment of the fragments may be accomplished by manipulation, aided in difficult cases by strong hooks and serew elevators (Fig. 2). The displaced fragments may be brought forward by placing the hooks behind the hori-

Fig. 2.


Screw elevator.
zontal plate of the palate and making traction combined with manipulation. The serew elevator may be employed by making an ineision over the malar bone and introducing the instrument into the bone, and in this manner the depressed bones may be elevated. Owing to the absence of action of muscular struetures upon the bone, the fragments after adjustment are, as a rule, readily retained in place. Retention is effected by the closure of the jaws and by the application of Rhea Barton's or Gibson's bandage to maintain apposition (Figs. 3 and 4). Efforts may be made, by the applica-
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back is, of lit of h the mlate-sulfifinger', asition in the palate. in his d who en the uss, sep) om the e upper
ions for ; of the pones, so formity, replacess it has tendency $t$ in the nit of the mplished in diffidisplaced the hori-
ipulation. the malar anner the , of musare, as a ure of the andage to e applica-
tion of compresses nod adhesive strips, to retain the frugments in position. When the alveolar process is the seat of fincture, the interdental splint.

Fio. 3.


Fio. 4.


Barton's bandage for fracture of the inferior maxilla. Gibson's banduge for fracture of the lower Jaw. jaws being maintained by the bandage. The patient should be kept upou liquid diet until repair is effected.

Inferior Maxilla,-The exemption from fracture which is olserved to exist with regarl to the superior maxilla in chiddren equally attends the lower juw. Of oue hundred and fifty-eight cases of fracture of this bone recorded by Prof. Agnew as having been admitted into the Pennsylvania Hospital, five only were under ten years of age. The record of eases does not sustain the statement gen-

F1G. 5.


Gunning's interdental spifnt. erally accepted, that the most frequent site of fracture in children is at the symphysis beive union has taken place. Hamilton (loc. cit.) in a erllection of eight cases of this variety of fracture

Ftg. 6.

found but one in a patient under ten years of age. As in adults, the body of the bone most frequently suffers fracture, rarely the angle or the processes.

The symptoms of fracture of the body of the lower jaw are thase which
attend fractures generally, and are usually so well marked as to make the diagnosis easy. In firactures of the rumus or processes the symptoms are frequently obseme, rendering detection of the character of the injury diffienlt.

The treatment of fractures of the body consists in effecting reduction by manipulation, and retsining the parts in apposition by means of external or interdental splints, and a bandage to

Fig. 7.


The eressed of the angle of the juw for fracture through the neek of the comdyle. The turus should exactly overlap one anothar. maintain elosure of the jaws. In cases where :pprsition cannot be maintainel by the ordinary dressings the fragments may be held together by strong wire introduced throngh openings made with the bone-drill. Wiring the teetl is oljectionable, a a d, as a rule, ineffectual.

In finactures of the ramus or processes the fragments should be adjusted by pressure and connter-pressure, the fingers being placed in the pharyux, if neecssary, to accomplish the ohject effeetually. Difficulty is frequently experienced in maintaining the parts in apposition. The dressing usually applied consists of a compress over the parts and the bandage known as the "erossed of the angle of the jaw" (Fig. 7). The replacement of dislocated teeth in fractures of the jaws is not of the same importance in children, except where the permanent set is involved, as in adults. When not in the line of fracture, it is proper to replace them.

## DISLOCATIONS

AT THE TEMIORO-MAXILLARY ARTICULATICN.
The fixed position of the stiperior maxille renders dislocation withoue fracture or displacement of adjacent bones impossible. The movable character of the temporo-maxillary articulation admits of dislocation due to external violence or musenlar contraction, the latter being the principal cause.

Stiaty of recorded cases of dislocation at this joint and clinical experience have shown that in shildren this aceident is of extreme rarity. Of nine hundred and twelve dislocations admitted to the Pemsylvania Hospital, as recorded by Prof. Agnew, only nine involved this joint, and none of these ocemred in persons under twenty-five years of age. Sir Astley Cooper reports, as the result of his extended experience, but a single in-
stance, which oexurred in a boy who had an apple thrust into his mouth while at play. The peculiar conformation of the bone, owing to the absence of the full development of the alveolar border, and the obtuse character of the angle at which the rami areattached to the boxly, are given as reasons by which the non-ocenrence of dislocation in the young is explained. Confirmation of this view is found in the fact that dislocation at the temporo-maxillary artienlation is of rare oceurrence in the aged, in whom the alveolar border is largely absent and the body and rami are joined at an obtuse angle. An explanation more satisfactory may be fomed in the absence of exposure to the direct causes of dislocation on the part of the young and of those far advanced in years.

The symptoms of dislocation are characteristie, and vary in degree according to the variety of displacement. When bilateral and complete, the mouth is widely open, the lower jaw is immovable, the chin protrudes, and saliva dribbles from the month. In normal position the condyles may be distinguished. In dislocation the finger may he passed into the depression formed by the glenoid fosse of the temporal bone. Pain is usually present.

Rednetion is effected by raising the chin, so as to malock the condyles and place them upon the articular eminenees in such position that the muscular tension is relaxed and they (am be readily pushed into the glenoid fosse. The manipulation is accomplished by introdneing the thumbs, well protected, into the mouth, placing them over the molars on each side, and grasping the base with the fingers. In this mamer the jaw can be firmly hehl, and the movements necessary to restore the enndyles to their nomal positions exeented.

## INFLAMMATORY AFFEOTIONS.

## Alyeolar abscess.

The term alveolar abseess has been limited to the collection of pus formed at the apex of the root of a tooth. Abscesses forming at any other part of the alveolar cavity, as the result of injury or disease, shonld, according to Black, ${ }^{1}$ if designated as alveolar abseesses, be aceompanied by some qualifying adjective expressing the nature of the canse, as trammatic alveolar abscess, ete.

Cause.-Limiting the application of the term to inflammation at the apex of the root of the tooth, the cause may be always regarded as taking origin in the pulp of the tooth, and as being conveyed throngh the canal of the root to the tissues surrombling its apex. Exposure of the pulp in a carions tooth leads readily to inflammation of the structures at the apex.

[^314]In children, by reason of the relation of the deciduons to the forming permanent teeth, suppuration in the alveolus may seriously involve the latter.

Stages.-Clinically the stages may be divided into those which characterize the inflammatory process, leading to resolution or suppuration.

Symptoms.-In the first or beginning stage of the inflammation the symptoms are quite marked. Of these symptoms pain is the most prominent. Beginning usually as a duli pain in the affeeted tooth, it soon becomes extreme. It is in this stage due to the presstire exerted in the confined space at the root of the tooth by the engorged blood-vessels. The swelling of the structures is sometimes sufficient to cause a slight protiusion of the tooth from the alvcolus. Pressure upon the tooth in the effort to force it back into the alveolus causes an increase of pain. The tissues of the gum soon become painful and discolored, passing, as the inflammation advances, from a deep red to a purplish hue. Heat over the site of the affeeted tooth and swelling of the side of the face are also symptoms which aceompany this stage.

In the seeond stage, when plastic exudation has occurred, an abatement of the symptoms takes place. The deposit of plastic matter at the apex of the root increases somewhat the extrusion of the tooth, and this condition may be accompanied by an increase of pain. In other respects the symptoms are less pronounced.

If in the third stage resolution takes place, the symptoms gradually disappear. If, on the other hand, suppuration supervenes, an aggravation of all the symptoms occurs. This event may be ushered in with a rigor, followed by elevation of temperature and increase in pulse-rate. The tension produced by the pus confined in the small space at the apex of the root augments greatly the pain. Absorption of the wall of the alveolus at the apex takes place rapidly, and the pus makes an eflort to eseape by the way of least resistance, reaching the surface, as a rule, on the buceal or cheek side of the mouth-cavity. When the pus leaves the eavity of the alveolus, it may dissect a route for itself beneath the periostenm and appear at the surface at the junction of the gum with the tooth, or, perforating the periostem, infiltrate the overlying tissues and finally seek an exit over the root of the tooth or escape at the margin of the gum along the peridental membranc. The escape of the pus from the alveolar cavity is attended by a diminution of the pain and a marked swelling of the structures of the face, effecting in some cases closure of the eye upon the affected side, with elosure to a greater or less extent of the jaw.

In the form of abscess in which the pus in its escape from the alvcolus passes beneath the periosteum, detachment of this membrane oceurs to a greater or less extent and necrosis is liable to result. The pointing of the pus varies according to the teeth affected and the resistance offered. In the upper jaw abscesses connected with the anterior teeth occasionally point over the hard palatn, dissecting off the periosteum in some instances to a great extent, or into the nasal cavities. Abscesses involving the posterior
tecth may open upon the face, just in front of the anterior border of the masseter musele or into the maxillary sinus.

In those connected with the teeth of the lower jaw the pus by gravity may descend to the base of the jaw, and when the abseess is accompanied by neerosis it may point in the middle of the neek or at the upper border of the elavicle.

Diagnosis.-The diagnosis of alveolar abseess is, as a rule, not diffieult, the symptoms being well marked and the presence of a carions tooth indicating the cause. It is to be distinguished from periostitis in the carly stages by the localized character of the symptoms and the presence of an affected tooth.

Treatment.-In the early stages efforts should be directed to the promotion of resolution and the prevention of suppuration. Treatment of the affected tooth is of the greatest importance, and should receive the earliest attention. This should consist in such treatment as will provide for the preservation of the tooth, or its extraction if its condition is such as to forbid this. Removal of the diseased pulp and clearing of the canals of the roots, with the use of antiseptic agents and temporary fillings, will constitute the treatment in the effort to subdue the inflammation and to save the tooth. When the carious comdition is such as to render the tooth useless its extraction will at onee determine the relief of the inflammatory action. General and local measures may be resorted to in the carly stages to assist in the aceomplishment of resolution, the most efficient of the latter being section by the bistoury of the inflamed tissues overlying the affected tooth, and the application of absorbents. The employment of hot fomentations over the face should be scrupulously avoided, as such applications invite the pointing of the pus to the surface.

When suppuration has occurred and the pus has not escaped from the alveolus, an effort should be made, by clearing the pulp-cavity and the canals of the root, to secure its removal through the tooth. If an abseesscavity has formed outside of the alveolus its early evacuation into the mouth is imperatively demanded, in order to prevent pointing upon the surface, with the resulting formation of a scar.

The importance in children of retaining as long as possible the deciduous teeth should not be lost sight of in the treatment of alveolar abseess. The absorption of the roots of the primary teeth which oceurs may afford greater faeility in the treatment of such abscesses through the tooth, permitting thus the retention of the afleeted organ.

## PERIOSTITIS.

Inflammation of the periosteum of the jaws may oceur in the acute or chronie form, being due in the first to the irritation of carions teeth, to the eruption of permanent teeth, to injury, to a specifie poison, such as oceurs in the eruptive diseases, to ptyalism, or to phosphorus vapor. In tuberenlous children periostitis may oceur without any apparent cause.

A syphilitic taint of the system is usually the cause of the chronie form of periostitis. The extension of the periostemm into the alveoli, forming the peridental membrane, leads to an involvement of the teeth in acute periostitis and to the presence of symptoms relating to them.

Symptoms.-The symptoms of periostitis are pain of a diffused character, heat in the part affected, and swelling of the face, with more or less general constitutional disturbance. The involvement of the peridental membrane in the inflammatory process causes protrusion of the teeth from the alveoli, with great pain on pressure.

Diagnosis.-The diagnosis is made by careful inquiry into the cause and examination of the teeth and tissues overlying the jaws. The rapid occurrence of suppuration leading to necrosis renders the formation of an early and correct diagnosis important.

Treatment.-Prompt depletion by general and local means is the treatment which should be adopted in acute periostitis of the jaws of the ordinary form. Saline catharties should be freely administered, with sedatives to allay pain. The removal of blood by leeches and by incisions of the periostenm should be practised, and energetic measures taken to prevent suppuration.

In syphilitic periostitis, which is attended by less urgent symptoms, iodide of potassium should be given until the pain and swelling subside. Caution is to be especially observed with regard to the extraction of teeth in this form of periostitis, as such operations are very liable to excite acute symptons followed by suppuration and neerosis. The dull pain felt leads the patient to apply to the dentist, who may under a mistaken diagnosis perform extraction. In such cases the history should be carefully ascertained, and the patient placed for a sufficient time upon specific remedies before toothextraction is attempted.

## NECROSIS.

As has been stated in the remarks npon periostitis, this condition preeedes necrosis, and hence the great importance of adopting such measures in treatment as will check the inflammatory action and prevent the oceurrence of suppuration.

Of the varions forms of necrosis the variety most liable to occur in children is that induced by the specific poison of the exanthemata. Formerly, in this comntry especially, ptyalism was often a cause of neerosis in children, owing to the injudicious use of mercury ; to-day it is of rare oceurrence. Syphilitic necrosis is found in adults, as a rule, and phos-phorus-necrosis oceurs, according to my experience, most frequently in young persons between fourteen and twenty years of age, the time of life at which they engage as employees in mateh-factories. Other causes may produce neerosis, as the irritation of carious teeth, the irruption of the permanent teeth, mechanical injury, as produced sometimes in the extraction of teeth, and ulecrative affections, as cancrum oris and scorbutus.

Where ordinary periostitis follows the irritation cansed by carious teeth
or the infliction of injury and leads to necrosis, it is the result of the inflammation of structures in a normal state. In exanthematons neerosis the specific poison of the discase exerts its influence upon the periosteum, inducing inflammation and necrosis. In syphilitic necrosis the speeific poison attacks the osseous structure, with its covering the periosteum. Ptyalism excites irritation of the salivary glands and inflammation of the structures covering the alveolar processes and inner surface of the cheeks, leading to necrosis. I have endeavored to show elsewhere ${ }^{1}$ that in phos-phorus-necrosis a chronic toxic condition is established which awaits some exeiting cause to make itself manifest : this is usually found in the efforts made to extract carions teeth, or in the irritation cansed by collections of tartar, or by the use of pins, which are used by employees in their work, in picking the teeth.

The symptoms of neerosis are so well marked that no difficulty should be experienced in making a diagnosis. A eareful inquiry into the history of the case will lead to the determination of the exciting cause and the variety present.

The prophylaxis consists in the prompt treatment of the preceding periostitis. When suppuration is established, measures should be taken to limit the necrotic action. This is best accomplished by drainage and evacuation of collections of pus, and by thorough cleansing of the mouth and abseess-cavities with antiseptic solutions. Experience has shown that early operative interference is harmful and should not be practised, the resnlting injury inflicted causing almost invariably an extension of the inflammation. In children during the presence of the temporary teeth the expeetant plan of treatment should always be employed, sufficient time being afforded to permit complete detachment of the sequestrum, so that the permanent teeth if maffected by the discase may not be injured and their evolution and growth not iee interferel with. The pus which is formed may point upon the face (Fig. 8), and efforts, by incision and drainage of pus-cavities, should be made to cause evacuation into the month. When these efforts are un-


Showing abscesses at the base of the lower jaw in a case of phosphorus-necrosis. availing and abseesses form upon the
occur in t. Forerosis in of rare hd phoshently in ne of life uses may the perxtraction ious teeth

[^315]tonies and mutrients, good diet, with exereise in the open air, will contribute to the general well-being of the patients and increase their powers of resist-

Fig. 9.


One-half of a lower jaw removed by incisions within the mouth. ance to the harmfinl effects of the suppurative action.

Removal of the sequestrum should always be effected through the mouth, avoiding thus an extemal incision (Fig. 9). In the lower jaw the plates of new-formed osseons matter should be carefinlly separated from the sequestrum, and the latter lifted from its position. If the sequestrom is entirely free it can be liberated by the bonepliers or chain saw, using the instruments so as to inflict as little injury as possible.
The reproduction of bone oceurs in necrosis affecting the lower jaw, affording, when it has not been interfered with by too early and injudicious efforts at removal of the sequestrum, a substantial support for an artificial denture. In a number of cases of phosphorus-necrosis in which I have removed one-half, two-thirds, or the whole of the lower jaw, artificial dentures have been adopted and worn with comfort by the patient.

Reproduction of bone does not oceur in neerosis of the upper jaw, the cavity left after the removal of the sequestrum being filled partially or completely by fibrous tissue.

## DISEASES OF THE ANTRUM.

## CYSTS.

The imperfect development of the antrum in the young snbject renders the occurrence of eystic disease (hydrops antri) or suppuration in the cavity very rare. The importance of the study of these affections relates largely to their differentiation from tumor of the antrum and of the upper jaw, as cases are recorded in which extirpation of the jaw has been performed throngh an error in diagnosis, cystic disease having been mistaken for tumor.

Formerly supposed to be a collection of fluid in the antrum as the result of occlusion of the opening between the nasal cavity and the latter, later investigations have shown that hydrops antri is due to the cystic degeneration of the glandular follicles of the mucous lining membrane, the gradual dilatation of one or more eysts expanding the walls of the cavity and forming a swelling which may simulate a solid growth. The slow growth,
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the absence of pain, and the resiliency of the anterior wall, yielding with a caackling noise under pressure, constitute the principal symptoms of this affection, which should be carefully studied in making a diagnosis. If any doubt should exist, puncture through the anterior wall within the month will disclose the character of the contents.

The treatment consists in gaining access to the cavity either by puncth. ? of the wall above the alveolar border or, preferably, by extraction of the first molar tooth, and thorough euretting of the interior, in order to disintegrate the degenerated follicles and permit their removal by the instrument, assisted by repeated douching of the eavity with hot water and subsequently with antiseptic solutions. Drainage may be effected by a small canula or tule, the mouth of which should be stopped with a pledget of cotton to prevent the intrusion of particles of food, which, undergoing decomposition, might lead to inflammation. The application of tincture of ioline or other stimulating agents, care being taken to afford free escape, may assist in the eurative process.

## ABSCESS

Abseess or suppuration in the antrum may be caused by blows over the part, or by injury to the alveolar process, through which the cavity is opened, or, as is most frequently the case, it may result from the carious condition of one or more of the teeth in relation with the cavity, as the second bieuspid, or the first and second molars. Inflammation beginning in these teeth may be conveyed by continuity or contiguity of structure and involve the lining membrane of the cavity.

The symptoms of this affection differ from those of cystic disease in their more acute character : the onset is more rapid, and the symptoms of inflammation are very marked : heat, pain, increased on pressure, redness, and swelling are prominent. The pressure of a carious bicuspid or molar tooth in a state of inflammation will assist in arriving at a correct diagnosis with regard to the cause and nature of the discase. The resilient condition of the anterior wall gives information as to the presence of a fluid in the antrum, as in cystic disease.

The existence of pus in the sinus having been determined, its evacuation, followed by douehing with hot water and antiseptic solutions, should be accomplished. Access ean be had to the cavity by extraction of the carious tooth which is usually present as the cause of the suppuration in the antrum. The opening between the alveolus and antrum can be enlarged by the passage of a small trocar with canula, care being taken to guard with the index finger the extent to which the instrument enters the cavity. The canula may be left in position, for the purposes of drainage and injections. If suppuration has followed removal of the process, laving a large opening, the interior may be packed with antiseptic ganze, and donehed with antiseptic solutions when the packing is changed.

## CYSTIC DISEASES.

## CYSTS CONNECTED WITII THE TEETH.

Two forms of eysts are described which are connected with the teeth, first, those found in connection with completely developed teeth, and, second, those in which the tecth are in process of development and have not irrupted.

The first are of inflammatory origin, and are found at the apex of the roots of earions teeth. They are formed from the peridental membrane, which is detached from the root of the tooth and forms a sac for the fluids which are produced. The roots of the teeth are usnally in a state of disease and have mudergone alsorption. In children, when inflammation attacks the roots of the deciduous teeth absorption of the roots occurs, and cysts are formed which frequently interfere with the treatment of the inflammation through the tooth. These eysts vary in size, being in some instances very small and in others quite large. Heath ${ }^{1}$ quotes a case reported by Fisher, in which a eyst comected with the apex of the posterior molar tooth and filling the whole antrum grew from the periosteum of the apes of the root of the tooth.

The treatment of these eysts consists in the extraction of the affected tooth, by which the eyst remaining attached is removed. If it does not come away with the tooth it should be removed by a small curette: if left, snppuration continues. When very large, and cavities in the alveolar process have formed, they should be removed by incision through the bone.

Dentigerons eysts, or those originating in conncetion with undeveloped tecth, are formed, as described by Mr. Tomes (quoted by Heath, loc. cit.), "by the detachment of the investing soft tissue from the enamel surface of the tooth by a small quantity of transparent fluid which not uncommonly colleets in the interval so formed. This fluid ordinarily is discharged when the tooth is ent, but when from some canse the eruption of the tooth is prevented it increases in quantity, gradually distending the surrounding tissues in the form of a eyst." In the lower jaw these eysts sometimes acquire a large size, and in some instances the jaw has been excised under the belief that a tumor existed. An important diagnostic point relates to the absence of permanent teeth which should, at the period of life when the examination is made, be present. When sufficient expansion has oceurred to render the bony walls thin, a crackle will be heard on pressure. Further information may be obtained in cases of doubt by puncture with a small trocar, within the month, by which means the existence of fluid will be determined.

The treatment of the dentigerons eysts consists in incision of the bony wall within the cavity of the month, evacuation of the contents, removal

[^316]of the undeveloped tooth, which may be fomed projecting into the eavity or lying loose on its floor, and finally approximation of the sides, thas securing obliteration of the cavity by erushing in the walls.

## CYSTS OF THE LOWER JAW.

According to Heath (loc. cit.), this form of cyst originates in the cancellated tissue of the bone, which is lined with the endostemm, in this respect differing from cysts of the antrum, which arise in the mucous follicles of the lining membrane which have undergone eystic degeneration. He thinks it not unreasonable to attribute the origin of the eysts to some irritation connected with the roots of the teeth, a cancellus expanding and prolucing gradual absorption and oblitemation of those adjacent until a cyst of considerable size is formed. The cysts may be unilocular or multilocular, and contain usually a viscid fluid. By the pressure exerted, they cause expansion and, in some instances, great distortion of the jaw.

The same methods of examination should be employed in determining their character as in the other forms of eysts described above. They are to be distinguished from cystic osteo-sarcoma by the absence of any tendency to infiltrate the adjacent tissues. They are also of slow growth and painless.

Cysts of the lower jaw shonld be treated by free incision within the month, removal of the contents, and obliteration of the cavity by erushing in the walls. In addition to these measures, Dr. Mason Warren, of Boston, advocated the use of injection to maintain a sufficient degree of irritation to favor the deposition of new bone.

## TUMORS OF THE JAWS.

## SUPERIOR MAXILLA.

Tumors of this bone take origin most frequently in the cavity of the antrum or in the alveolar border, rarely from the facial, zygomatie surfaces or palatine proeess. With regard to the relative frequency of their occurrence, my experience accords with that expressed by Prof. Gross, ${ }^{1}$ that sarcoma embraces rather more than one-third and carcinoma less than onethird of all neoplasms of the superior maxilla, cystoma, osteoma, fibroma, and chondroma occurring in the order named. In children my experience leads me to believe that sarcomas are of the most frequent oceurrence, and that of the different forms the spindle-celled predominates largely.

Fibromata.-Fibromas appear in the antrum, but most frequently upon the facial surface or alveolar process, taking origin from the periostemm covering the surface or from its prolongation into the alveoli, where it forms the lining membrane,- the peridental membrane. Growths de-

[^317]veloped in comection with this membnane are termed fibrous epulis, Fibromas may contain pure fibrons tissue, nodules of cartilage, spicule of bone, or ersts. When developed in connection with the periostenm covering the facial surface, they are usually attached by a broad base. In a tumor of this nature removed by the anthor its base covered the entire facial surface, and it was encused in a shell of bone, with osseons spienle interspersed throughout the growth. Fibromas possess all the characteristic features of benign growths, and are differentiated from sarcomatons and carcinomatons formations by slow growth, painlessness, cireumseribed character, absence of glandular involsement, and lack of tendeney to return after extirpation. The growths may be removed by entting around the base with a strong knife or chisel and prying them off from their bed, little hemorrhage accompanying the operation.

Fibrous epulis takes origin from the peri-alveolar membrane, is usually attached low a pedicle, is small, with smooth and regular surface, of dense consistence, sometimes bleeding freely from contact of food, and liable to undergo ulecration.

While benign in its character, permanent relief can be obtained only by removal of the alveolus from which the growth springs, or of the alveolar border if more than one alveolus is involved, so as to embrace in the excision the limits of the disease. Many cases have presented themselves at the clinic of the author in which attempts have been made by dentists to remove these growths by ligature or section of the pedicle. In every case these efforts have been futile, and in some of them extension of the disease has oceurred, requiring greater loss of structure for radical cure.

Cartilaginous Tumors form very rarely in connection with the jaws. A few cases are reported by Prof. Gross (loc. cit.) as being developed between the bone and periostemm on the facial surface and nasal process. One case of pure ehondroma of the antrum he states is recorded by Rindfleisch, and one of sareomatous chondroma by Mr. Stanley in a lad sixteen years of age. They resemble other benign growths in their general features. A characteristic feature is their appearance at an early age. They sometimes grow to a large size. Removal effeets permarent cure.

Osseous Tumors.-These tumors ocen in middle-aged and old people, and are the result of external violence or of syphilitie disease. They may form upon any part of the jaiw, usually the facial surface or alveolar process, portions most exposed to external violence. Instances of osseous tumors developing within the antrum are recorded. All forms are amenable to treatment by extirpation, the chisel and gouge or saw being required to obtain separation from the bone.

Sarcomatous Tumors.-As stated above, of all tumors of the jaw the sarcomata are the most frequent and oceur prineipally in the young. They present several varieties. The periosteal, composed of spindle cells, and in some instances of small round cells, when its consistence is less firm, is found in connection with the facial surface and within the antrum.

The myeloid sarooma appears at an carly age, nud attueks, as a rule, the alveolar proeess at the cmine and bienspid portion. It consists of giant cells largely embedded in spindle-celled tissue, grows rapidly to a large size, and invodes in some instances the cavities of the antrom, the mouth, and the nose. In some cases, also, it is very vascolar, the vessels being so distended as to give the growth a distinet pulsation. Surcomutous epulis, like the fibrons variety, takes origin from the periostal lining membrane of the alveoli, and consists of spindle cells. Another form is deseribed, originating from the medulla-eells of the Haversian canals, which is composed largely of giant cells. 'The symptoms of the two forms distinguishel as the periosteal and the myeloid differ somewhat, the former presenting, in the slow growth and firm consistence, the characteristies of the fibroma, while the latter resemble in the more rapid growth and softer structure, especially when ulceration has taken place, the medullary carcinoma.

The treatment consists in free excision of the parts involved, with the bone, when the growth is small, and, when large, of the entire jaw. The remarks made with regard to exeision of the proeess in fibrous epulis may be applied in stronger manner with regard to the treatment of sarcomatous epulis. Exsection of the portion of the process by pliers or saw, extending beyond the limits of the disease, is imperative. Any operation which does not include this is worse than useless: it is positively harmful.

Carcinomatous Tumors.-This form of neoplasm presents itself as encephaloid, epithelioma, and, rarely, scirrhns. The two first mentioned resemble each other very elosely anatomically and clinically. They ocens usually after the twenticth year, being most emmon after the fortieth yar. When situated in the body of the bone the disease begins usually in glands of the mueous lining membrane of the antrum, and the growth, increasing rapidly in size, in some cases pushes throngh the walls of the cavity and invales the cavities of the mouth, nose, and eye, the fauces, and the frontal simises, and even penetrates the cranial cavity through its floor. Soon nleeration attacks the overlying mucous membrane and integument, and a fingous mass is formed which pours ont a fetid diseharge containing, in most cases, blood. In the case represented in Fig. 10, the tumor, originating in the cavity of the antrum, had invaded the mouth, nose, orbit, fances, and frontal simuses, and had caused absorption of the base of the crauium. At the time of the operation for its removal
 the surrounding structures, painful character, and tendency to undergo ulecration, distinguish these growths and make the diagnosis quite casy.

Careinomatous epulis upears in the glands of the mucons membrane overlying the gums, and grudually involves the bone. It presents a cmuli-flower-like surfice, is very painful, exhibits a grat tondeney to undergo uleeration and to bleed, and gives rise to a fetid, smions discharge. Its history and appearance are sufficiently chameristic to emble it to be cusily distinguished frem fibrous and sarcomatons epulides. On section and microseopie examination of these forms of thmors they will be found to consist of squamous and cyindriform epithelium contaned in a soft alveolar basisstructure. The osscons structure involved is soft, porous, and disorganized:
 large blood-vessels with very brittle walls permonte the substance of the tumor. If removed at an early period, when small and the bone is not involved, the prognosis of careinomatons epulis may be regarded as favorable. When the growth has progressed so as seriously to implicate the bone, excision of the jaw should be performed, as in the case represented in Fig. 11, in which the tumor was melanotic in character and had invaded the entire bone.

The treatment of carcinomatous affections of the upper jaw by operative procedure is limited to the carly period of their development, before the extensive infiltration of the surromeding structures. If delayed beyond this time, the inability of the surgeon to secure complete extirpation renders a speedy return of the growth inevitable. In some cases of extensive involvement, when deglutition or respiration is interfered with by the encroachment of the growth upon the fances, operation is indicated to relieve the symptoms present and to permit painless death.

## INFERIOR MAXILLA.

The varions forms of tumors of the jaws which are described above as occurring in connection with the upper jaw oceur more frequently in connection with the lower jaw. They take origin from different points,- the surface, the interior, or the alveola horder,-and grow in some instances to great size.

Fibrous, cartilaginous, and osseons tumors of the lower jaw arise, as a rule, from the external surface of the body of the bonc, and do not differ in any respect from those which are found in conncetion with the upper jaw. They present similar symptoms, and may be readily distinguished from sarcomatous and carcinomatous formations by the symptoms which characterize benign growths. Fibromas and chondromas occur most frequently in the young, and may acquire large dimensions, while the osseons, which may be spongy or ivory-like in character, attack the middle-aged or the old, and do not grow to great sizc. Myxomatous tumors oceur rarely, and
then in comeetion with the interior of the bone developing from the medulla. They possess the features of growths arising from the interior of the bone.

The treatment of the thmors above mentioned is the same as that advised in regard to those of the upper jaw, complete extirpation of the growth resulting in permanent relief.

Sarcomata.-Suromatons tumors of the lower jaw resemble in every respect those of the upper jaw, whether central or peripheral. The mycloid variety appears as a central growth, and, as a rule, in the young about the period of second dentition. Heath (loc. cit.) records a number of cases of this form of sarcoma in the yomg, one, rare in charaeter, in a boy seven and a half years old, which involved both sides of the jaw and appeared at the age of eighteen months, growing very gradually and without pain. The projecting portions of the growths were sawn off' and the interior of the bone gouged away, with permanent relief.


Figs. 12 and 13 exhibit the appearance presented in a patient of the author by a peripheral sareoma of the left side of the lower jaw in a lad twelve years of age, before and after the operation for its removal. The tumor appeared after the receipt of a severe blow upon the part, and developed in three and a half months to the size represented in the drawing.

Owing to a condition of elosure of the jaws which was present, the growth was removed by an external incision. On making the dissection the masseter musele at its point of insertion was fomd incorporated in the tumor. The microscopical appearances of the tumor were those of a small romd-

celled structure with a delicate, finely-gramular, oceasionally fibrillated, intercellular tissue. A point of great interest was revealed in the presence of some muscular fibres which showed intramuseular sarcoma. The report of the microscopic characters of the tumor, by the late Dr. Bertolet, states "that these intramuscular cells, still enclosed by the sarcolemma, have a round, occasionally an oval shape, a large nueleus which is readily stained with carmine and surrounded with a thin layer of protoplasm. In size, these cells equal those of the primary growth. . . . The sarcous elements seem to passively disappear under the pressure of the newly-formed cells without previously becoming granular or fatty. The transverse and longitudinal structures of the musenlar fibres finally disappear entirely, and naught but cylinders filled with rombl cells, each separated by a fibrillated intercellular tissne, remain,-i.e., the muscular substance has been transformed into young cellular comective tissue, and sarcomatous cells have been differentiated." Up to this date, now sixteen years, recurrence of the growth has not taken place.

Fig. 14 shows satromatons epmlis in an advanced stage ocenrring in a boy ten years of age. In this case I removed the greater portion of the body of the jaw, and thus far there has been no recurrence. The tendeney manifested by sarcomatons epulis to return after operation demands that in every case free excision of the parts involved shonld be made, even if necessary to the complete removal of a portion of the bone, als in the case reported.

Carcinomatous Tumors.-These growths appear more frequently in

Fig. 14.
 comection with the lower jaw than with the upper, the variety most frequently present being the eneephaloid or mednlary. Scimhus is rare. They are chamaterized by the certainty with which they retmen after operation, without regard to carly or late operative interference. Heath (loc. cil.) recorts a case of medullary discase of the lower jaw in a child aged five, in which he performed two operations, removing one-half of the jaw in the first operation, and on return of the disease six weeks later one-half of the remaining portion of the jaw. Notwithstanding the prompt surgieal measures taken, the child perished in a little more than six months after the first appearance of the disease. As carcinomatons affections of the lower jaw are peenliar to old persons, the case above noted is a tave example of the dsease in so young a subjeet.

## EXCISION OF THE UPPER AND LOWER JAWS.

Operations for the removal of morbid growths of the npper and lower jaws should, whenever it is practicable, be performed without external meision. Small tmoors involving the alveolar proecsses may be readily and thoronghly removed by operation within the month. Non-malignant growths ocenpying the facial surface of the upper jaw or the external surface of the boly of the lower jaw may be, in some ases, attacked and successfully extippated from within the month. The removal of the sequestra after necrosis, with disartienlation at the temporo-maxillary joint if necessary, can be effected by internal incision. Carcinomatons growths if subjected to operation demand free excision, which in most cases can be accomphished only by removal of the entire bone, which mast be done by external incision.

In removal of the upper jaw the ineision which exposes the bone fully, prodnees least deformity, and divides the tacial artery and nerve at points where t! ranches are small, is one which : eurved and wheh begins near the angle of the month, passes along the ala of the nose to near the inner angle of the eye, and then enves ont to a point over the centre of the malar bone or to its zagomatic process.

In excision of the lower jaw the incision should begin in front of the lobe of the ear, and be continued over the angle to the base, and along the base to the symphysis, and thence upward to the border of the lip, if onehalf is to be removed. If this latter portion of the incision can be avoided, it is better to do so, as it leaves a cicatrix which is quite perceptible. If the entire jaw is to be removed, the ineision along the base may be continued to the lobe of the ear of the opposite side.

## CLOSURE OF THE JAWS.

Permanent ocelusion of the jaws may be due to the presence of dense cicatricial tissue in the buccal spaces, to the formation of plates of osscous material between the alvolar processes, or to bony ankylosis at the tem-poro-maxillary articulation. With the exception of two cases, all that have come under my observation and care have occurred in children between the ages of six and eleven, although operations for relief have not in some cases been performed until adult life.

Of the cases in which closure was due to cicatricial tissue, ptyalism, and gangrenous stomatitis following eruptive fevers, were the causes, while gunshot wounds, fracture, injuries to the joint, and inflammation were the canses of synostosis or bony ankylosis. One or both sides of the buceal cavities may be affected in cicatricial closure, or one or both of the temporomaxillary joints in ankylosis.

Closure taking place befere the period of second dentition interferes very much with the development and irruption of the permanent teeth. In two cases in which ocelusion oceurred in carly life, periods of seventeen and twenty-seven years elapsed before permanent opening was accomplished, at which time eighteen and twenty-two teeth, embedded in the processes and projeeting horizontally and at various angles from them, were removed. In other cases sufficient molility existed to permit of the irruption of the permanent teeth with less irregularity. In two instances the upper and lower central incisors had been worn away by the continnous rubbing of masses of food against them, through which efforts the nutriment was extracted. In other cases a slight siace existed between the upper and the lower tecth, through which liquid and very soft food was pushed into the cavity of the month. Notwithstanding the defective means of taking food which existed in all cases, nutrition seemed to be quite well maintained. In patients of adult life the existence of the disability cansed more or less depression of spirits, through which their general health was affeeted. Death from asphyxia was narrowly averted in one case, a boy twelve years of age, who was seized with a violent attack of vomiting caused by an overindulgence in pie, masses of which he had forced into his month and swallowed.

In all cases in which closure oceurred during childhood and a long period elapsed before operations for its relief were performed, imperfect development of the jaws was observed. In one instance the patient, although over thirty years of age, had a decided "baby" face, the features being those of a child, while the stature and physical development were those of a tall and rather large woman. Soon after the operation which opened the month and gave motion to the lower jaw the expression changed. A young man who had suffered from ocelusion since his eleventh year of age and who obtained permanent relief at twenty-eight was unable to cultivate a beard until after the operation which afforded free movement to the lower jaw.

Frequently much suffering oeeurs from carious teeth which can neither be treated nor extracted, owing to the firm jaw-elosure.

Treatment.-The treatment of jaw-elosure may be considered under three heads: first, that which relates to immobility due to the formation of cicatricial tissue ; second, that which relates to immobility due to ankylosis of the temporo-maxillary articulation; and third, that which relates to immobility due to the presence of osseous plates between the alveolar processes.

Until a recent period the treatment of all these varieties has been very unsatisfactory. Systematic treatises on surgery, both in this country and abroad, either entirely omitted mention of the affection and its treatment or contained but a meagre reference.

Dr. Valentine Mott in 1847, in his "Coneluding Remarks" in the Ameriean edition of Velpeau's "Operative Surgery," stated that immobility of the lower jaw had never, so far as he knew, formed a distinct chapter in any systematic work on surgery. He further stated that he had had during the previous thirty years a number of cases and had treated them suecessfully.

He described three different forms, dependent upon different causes: first, closure dne to unyielding cieatrices, the cuuse of which eicatrices he does not mention ; second, a preternatural riggidity or dynamic eontraction of the museles, the result of the violent action of merenry upon the mouth and adjacent parts; and third, osseous union by means of a bony plate which extended from the coronoid proeess to the superior maxillary bone. With regard to this form he states that, if such a condition of things courd be known at the time, probably some sort of operation might be devised to sever or exsect this bony commmication and thereby at once open the jaws.

In his treatment of cicatricial closure he relied upon incisions and the use of an instrment constructed upon the screw-and-lever prineiple. After division of the eicatricial bands and the use of the lever he was enabled to open the mouth, and this apparently was regarded as a cure, as no report is given of the condition months later. So unsatisfactory has this method proved in the hands of surgeons since the date of Dr. Mott's operations
that Prof. Esmarch, then of the University of Kiel, and Prof. Rizzoli, of Bologna, both abandoned interference with the cicatrices, and advocated and practised the formation of a false joint in front of their position. This plan was feasible only when but one side was affecterl, and it also gave as its result the use of but one-half of the jaw, with accompanying deformity.

In the first case of cicatricial contraction (Fig. 15) which came under my care I divided the inolular tissue a number of times and applied an instrument for a long time, without attaining any permanent satisfactory result. In studying the case it oceured to me that the remion of the divided tissue conld be prevented by first forming behind it a track, by means of a large ligature which should remain loosely in position until the inner surface of the canal thus formed should heal. I accordingly made use of this method,-partially only, however, by reason of the indisposition of the patient to submit to further treatment. Imperfect as the effort was, I succeeded in effecting permanent opening to the extent seen in Fig. 16,-

Fig. 15.


Fig. 16.

three-quarters of an inch. In this case cieatrices existed upou both sides and were very dense and strong.

In passing the ligature a needle with a handle and with the eye at the point is used : this is introluced at the anterior margin of the cicatrix and carried between the integrment and the cicatrix to its posterior margin, where it emerges and the ligature is seized with the forceps and the needle withdrawn. Where the bands are so dense as to obliterate the buceal spaces they should be divided within the mouth by the probe-pointed bistoury, and the month opened sufficiently wide to permit the passage of the armed needle. In two cases which I have operated upon by this method since the above case, I have obtained permanent separation in one case of se inch, and in the second case of one inch and three-quarters, the report of this extent of separation in the last case being made at the expiration of one year following the operation.

Mr. Heath (loc. , 't), in speaking of closure due to ankylosis at the tem-poro-maxillary articulation, states that the treatment of cases of the kind
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is "eminently unsatisfactory." When the ankylosis is complete he advises division of the ramus, as Dieffenbach had proposed for cicatricial contraction, as easier and safer than excision of the joint. Division of the ramus could be effeeted within the mouth by dissecting up the mucous membrane and masseter muscle and then introducing a marrow saw or strong bone-foreeps with which the section could be made. The difficulty, and in some cases the impossibility, of preventing remion of the divided ramus after simple section has prevented the adoption of this plan of operation. Exeision of the joint by exterual incision has been employed in a number of cases with suceess,-with greatest success in those in whieh the osseous deposit has been slight. The joint may be exposed by a horizontal incision , earried along the base of the zygoma or by one which is vertical over the joint.

The failures in many cases to accomplish complete and satisfactory separation of the jaws by simple section of the ramus or excision of the condyle induced the author to attempt the formation of a permanent false joint by section of the ramus of the bone and removal of both condyloid and coronoid processes. In the later operations I have accomplished this by dissection, within the mouth, of the mucous membrane and masseter muscle overlving the ramus, and section of the bone by an Adams saw. The upper fagment is seized with the lion-jawed foreeps and turned out, the temporal and external pterygoid museles being divided by the probepointed bistoury. If the bone yields at the neek of the condyle the artienlatory surface may be removed by the chisel if sufficient space has not been aequired. The masseter muscle may also be divided if it is found neces-

Fia. 17.


Fig. 18.

sary owing to its rigid character. Figs. 17 and 18 show the condition before and after an operation performed in the manner above deseribed for the relief of bony ankylosis following neerosis after an attack of searlet fever. When elosure is due to the existence of osseous plates, relief can be afforded by introducing a narrow saw bètween the teeth and dividing the plates.

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Zilier's observations on plaeental syphilis, 192.
Zona, 41. See Herpes Zoster.

## tment of 110y, 823.

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tio child,
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Zoster.



[^0]:    ${ }^{1}$ Lancet, April 9, 1884.
    ${ }^{2}$ Med. and Surg. Jour., March 4, 1882.

[^1]:    ${ }^{1}$ Owing to the manner in whieh the general subject of erythema has been allotted to different writers on this Cyelopredia, I bave been obliged to follow a method of treatment not entirely in accord with my own views. I have therefore thought it best to ndhere in the main to the prevailing system of elassification, with the object of presenting definite clinical pictures, although sacrificing in some degree a desirable scientific exactness.

[^2]:    ${ }^{1}$ A eonsideration of this disorder is hardly proper here, but I introduce it because it will probably be omitted from other sections of this work.

[^3]:    ${ }^{1}$ Abstract in Medical Chronicle from Monatsheft f. prakt. Dermatologie, 1887, No. 10.

[^4]:    Vol. II.-3

[^5]:    ${ }^{1}$ Radeliffe Crocker，Diseases of the Skin，London，1888，p． 87.

[^6]:    ${ }^{1}$ Schwimmer, Die neuropat. Dermatosen, Wien, 1888, p. 149.

[^7]:    ${ }^{1}$ Crocker, Diseases of the Skin, London, 1888, p. 182.
    ${ }^{2}$ Robinson, A Manual of Dermatology, New York, 1884, p. 391.
    ${ }^{3}$ Tilbury Fox, Skin Diseases, London, 1873, p. 264.

[^8]:    ${ }^{1}$ Hochenegg, Ueber symmetrisehe Gangrän, etc., Wien, 1886. (This work contuins a very complete bibliography of the subject.)
    ${ }^{2}$ Many peculiar fentures have been recorded in connection with this subject which cannot even be uoted here, and for further consideration reference may be made to Crocker, "Disenses of the Skin," London, 1888, p. 273, and Eustace Smith, "A Practical Treatise on Disense in Children," New York, 1884, p. 166.

[^9]:    ${ }^{1}$ Some of the Causes of Infantile Eczema, etc., Boston Medical and Surgical Journal, 1881.

[^10]:    ${ }^{1}$ Eczema and its Management, New York, 1881.

[^11]:    made, it should be of a light yellowish colur und of the consistence of butter. To insure a good artiele it is essenial that the very lest olive oil and the finest litharge be employed. The physician should exmmine ench lot us made up when this is vossible, and he should in all cases decline to employ any ointment which has been on hand over a week. Unguentum diachylon is probably more apt to be ill made or decomposed when dispensed than any other, and it behooves the physician to look curefully after his preseription if he desires to avoid a possible catustrophe to his reputation.

[^12]:    ${ }^{1}$ Minich, of Philadelphin, in a child seven years of age suffering from severe purpura hamorrhagica gave one grain of Bonjean's ergotin hypodermically every four hours until three doses had been given, with excellent result.

[^13]:    ${ }^{1}$ I am indebted to Dr. Milton B. Hartzell, assistant in the Skin Dispensary of the Hospital of the University of Pennsylvania, for material aid in the preparation of the various articles appearing under my name in this work.

[^14]:    ${ }^{1}$ Gerhardt's Handbuch der Kinderkrankheiten.
    ${ }^{2}$ Med.-Chirurg. Truns., $1877 . \quad{ }^{3}$ Chirurgie des Enfunts.

[^15]:    ${ }^{1}$ Brodie, Schuh.

[^16]:    ${ }^{1}$ Paulus Agineta, translated by F. Adams, Sydenham Society, London, 1844.

[^17]:    ${ }^{1}$ See Phillips, Scrofula and its Treatment, p. 259.

[^18]:    ${ }^{1}$ That scrofula can be acquired in the absence of hereditary taint is rendered probable by the fact that wild animals, such as lions and monkeys, become scrofulous in captivity.

[^19]:    ${ }^{1}$ Treves on Scrofula, p. 4.

[^20]:    ${ }^{1}$ Revue de Médecine, tome iv., October, 1884, p. 786.

[^21]:    ${ }^{1}$ See British Medical Journal, April 14, 1888.

[^22]:    ${ }^{1}$ From Curnow and Treves.

[^23]:    ${ }^{1}$ Thus, aceording to the present state of the pathological doctrine, tubereulosis demands the presence of the bacillus. Still, there are processes which are tubereulous in everything but the bacillus. Thus, Malassez and Vignaif found zooglon only, mostly without bacilli, in "tubereces" produced in experimentul procedings. Similar resuls were obtuined by Cartro and Softiat : their zooglean could be inoculated suceesffully. Biedert reports the case of un acute pulmonary tuberculosis without bueillis Ribbert met with small hodies consisting of

[^24]:    lymphoid and other cells, ginnt cells inchuded, without bacilli, which he prefers to cull multiple lymphomata solely because of the alsence of the micro-organisms. Eberth describex the same condition undur the hend of "pseudo-tuberculosis." Biedert (Lehrb. d. Kinderkr., 1887, p. 532) suggest that there must be either mun nffection which cannot be distingnished from tuberculssis, or a condition of the lucillus which renders its reeognition impossible.

[^25]:    ${ }^{1}$ Berl. Klin. Woch., 1878, No. 37.

[^26]:    ${ }^{1}$ La France Méd., 1887, t. ii. No. 101.
    ${ }^{2}$ N. Y. Med. Presse, June, 1887.

[^27]:    ${ }^{1}$ Congrès pour l'Étude de la Tuberculose, Paris, 1889, p. 157.

[^28]:    ${ }^{1}$ Tıans. Path. Soe., London, 1888.
    ${ }^{2}$ Virch. Areh, vol. exvi. p. 104, $188 \%$.
    ${ }^{3}$ Congrès pour l'Étude de la Tuberculose, Paris, 1889.

[^29]:    ${ }^{1}$ Congrès pour l'Étude de la Tuberculose, Paris, 1889, p. 238 ; Transact. of the Assoc. of Amer. Phys., 1888.

[^30]:    ${ }^{1}$ Études exp. et clin. sur la Tuberculose, publ. sous la dir. de M. le Prof. Verneuil, Paris, 1887, fasc. i.

[^31]:    ${ }^{1}$ The possibility of transmission from the futber nlone is positively denied by Cullerier, Oewre, and Sturgis.
    ${ }^{2}$ Among the authors who have reported snch cases are Ricord, Tronsseau, Diday, Cazenave, Hutchinson, Bärensprung, Bassereau, Purrot, Lancerenux, Kussowitz, and Fournier.

[^32]:    ${ }^{1}$ Jahrbuch für Kinderheilkunde，1884，p． 69.
    ${ }^{2}$ Ibid．，p， 52.

[^33]:    ${ }^{1}$ Deutsche Med. Woehenschrift, No. 31, 1883.
    ${ }^{2}$ Mewis, Ueber Schwangerschaft, Geburt und Wochenlwtt Syphilitischer, ete., Zeitschrift für Geburtshilfe und Gynuecologie, Band iv. S. 10, 18
    ${ }^{3}$ Anton, Ueber hereditäre Syphilis, Iutug. Diss., Berlin, 1880.
    4 Hecker, Beobachtungen und Untersuchungen an der Gebäranstalt zu München, 1859-. 1879, München.

[^34]:    ${ }^{1}$ Med. Jahrbüch. d. Ges. d. Aerzte, Wien, 1880゙, Archiv f. Kinderheilkunde, vii. 222.

[^35]:    ${ }^{1}$ Arehiv der Heilkunde, No. 16, 1875, S. 172.

[^36]:    1 Gornil on Syphilis, translated by Simes and White, p. 410.
    : Medico-Chirurgical Socicty, March 26, 1867.
    ${ }^{3}$ British Medical Journal, January 20, 1877.

[^37]:    ${ }^{1}$ Eustace Smith, Diseases of Children, p. 205.
    ${ }^{2}$ Cornil on Syphilis, p. 404.

[^38]:    ${ }^{1}$ Cornil on Syphilis, p. 421.

[^39]:    ${ }^{1}$ Lees (D. B.) and Barlow (T.), Med. Times and Gaz., London, 1880, ii. 611.

[^40]:    ${ }^{1}$ Brit. Med. Journal, 1865, ii. 600,
    ${ }^{2}$ Jahrb. f. Kinderh., xxvii., Hit. iv. s. 359, and Viertelj. f. Dernat., N. S., 1888, Hft. iv. S. 649 .
    ${ }^{3}$ Wasting Diseases of Cbildren, 2d American ed., p. 184.

[^41]:    ${ }^{1}$ Würzb. Med. Zeitsehr., vol. iv. part i., 1868; also reprint.
    ${ }^{2}$ Deutsch. Med. Zeitung, No. 82, 1886.
    ${ }^{\text {B }}$ Brit. Med. Jour., November 12, 1887.

[^42]:    1 Wasting Diseases of Children, p. 151.
    ${ }^{2}$ Du Lait ehez la Femme, par MM. Vernois et Becquerel, 8vo, Paris, 1858.

[^43]:    ${ }^{1}$ Venerual Diseascs, p. 247.

[^44]:    ' Arch. of Pediatrics, 1888, vol. v. p. 45.
    ${ }^{2}$ Fifth edition, p. 835.

[^45]:    I Parrot's term for a chronic state of malnutrition in infunts, uttributed to finulty development, characterized by progressive emncintion, greenish cevchations, vomiting, etc.
    ${ }^{2}$ Guzette des Hópituux, No. 150, 1887; Aun. de Derm. et de Syph., April 25, 1888, p. 247.

[^46]:    ${ }^{1}$ Ueber Lues congenita tarda, von Dr. J. Rabl, Leipzig und Wien, 1887.

[^47]:    ${ }^{1}$ Annales de Derm. et de Syph., July 25, 1887, p. 442.
    ${ }^{2}$ Girard-Teulon, Bulletins de la Société de Chirurgie, November 22, 1871.

[^48]:    ${ }^{1}$ Congenital Syphilis of the Throat: based on the Study of One Hundred and Fifty Cases, American Journal of the Medical Sciences, N. S., clx. 321.

[^49]:    ${ }^{1}$ Symmetrical Synovitis of the Knee in Hereditary Syphilis, Lancet, February 27, 1886, p. 391.

[^50]:    ${ }^{1}$ Fournier, p. 357.
    ${ }^{2}$ La France Médicale, March 13, 1888.

[^51]:    ${ }^{1}$ See Abercrombie on Tetany in Young Children, 1880.

[^52]:    ${ }^{1}$ From $65^{\circ}$ to $73^{\circ} \mathrm{F}$. is a better temperature for the nursery during the cold winters of the I ger cities of the United Stutes. Our methods of heating houses, though not the most heathful, give the entire house the same degree of temperature.-Editor.

[^53]:    'I have to thank Dr. W. H. Diekinson for his permission to record the notes of this case, which I made when the ehild was under his care at the Children's Hospital, Great Ormond Street, und subsequently when under my own care at the Convalescent Department.

[^54]:    ${ }^{1}$ The munuseript of this article was received a few days after the cable announced the death of Dr. Fothergill. It was the last work of this distinguished writer.-EDrtor.

[^55]:    ${ }^{1}$ Phosphates do not take up urine-pigments like urates. Hence the absence of color.

[^56]:    ${ }^{1}$ Certain readers may say this is wandering from the subject in hand. To this I demur. It is often necessury to read the purents, in order to see the probuble future of the child and give it true help.

[^57]:    ${ }^{1}$ Hœmotrophied-cirrhosed.

[^58]:    ${ }^{1}$ P'nthological Soc. Trans., 1883.

[^59]:    ${ }^{1}$ Disenses of Infuncy and Childhood, Philadelphin, 1860, p. 534.
    ${ }^{2}$ Glasgow Med. Jour., New Series, 1885, xxiii. 59.
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[^60]:    ${ }^{1}$ The Significance and Detection of Traces of Sugar in Urine, Dietetic Gazette, Octotober, 1888.

[^61]:    ${ }^{1}$ Consiliorum et Rexponsortm medie. Centurio IVF., Patar., 1650 , cent. II. consil. 24.

[^62]:    consil. 21

[^63]:    ${ }^{1}$ Nut, Hist., lib, xi, rup. 5 .
    
    
    
    
    
    
     de l'Send. des Sici, 1701, p. 120. Bony ocolusion muy result from the spmation of the nose and pharyax ley menns of a bony wall or plate, of may be protuced by the fusion of the saperior maxilh, palate, mad edmanio. On bong orelasion of the posterion mares nee un interesting article by Kingh, of New York (Medienl News, Phila., Nov. 10, 1888), und Llubbell, of Bumblo (Trans, state Med. Soe of New York, 188i).

    + Rohowsky, De Chomarmin Obliteratione. (Meckel, Otto.)
    ${ }^{3}$ Vrolik, Soemmering (l'uget, 'Todd's Cychop., wrt. "Nose"), Borrechins, Plouyuet (Otto, lue, cit.).
    ${ }^{6}$ Mnigrot (Romx, Jour. de Méd., t. xv. p. 142, Meekel). Roloft (De Monstris, Venet., 1749, Meckel)

[^64]:    ${ }^{1}$ Ronaldson, Edinbe ygh Medieal Jour al, Maỵ, 1881, p. 1035.
    ${ }^{2}$ Rolofi' (loc. eit.). Koedei.r (lm, cit.). Fernet (Bull. de ln Soe. Anat., 1864, p. 180). Blandin, Amut. topugruph., p. it.
    ${ }^{3}$ Welcker, bowerro, found nsymmetry of the choane thrten times in thirty-seven cases. ('Jiem, "onutsshrift f. Ohrenheilkunde, Februnry, 1883, p. 23.)

    - Phila. Med. News, January T, 1882, n 12.
    © Laryugologisehe Mittheilungen, Wien, 1875 (Lefferts, loc. cit.).
    ${ }^{6}$ Amer. Jour. Med. Sci., Jnneary, 1880, p. :2.
    ${ }^{7}$ Brit. Med. Jour., 1878, vol. ii j. 282.

[^65]:    ${ }^{1}$ Amer Jomr. Med. Sci., Janhary, 1880.
    ${ }^{2}$ Normale n. path. Anutomie der Nasenhohte, ete., p. 48, Wien, 1882.
    ${ }^{3}$ De Sedibus et Camsis Morbormm, 1., xiv. 16.
    4 Arehires of Otology, Mareh, 1883.
    ${ }^{5}$ July, 1883. Sibee Luen three cases of this deformity have been observed. As the result of an examination of a number of crania sugrgested by the above anomuly, I would call attention to the varying degrees of obliquity which the plane of the posterior mares bears to the horizontal : in some instances the angle is so small that they look almost direetly duwnward. This inclination of the choame involves a corresponding obliquity in the posteriar colge of the romer, and coincides with an aboomal inclimation of the pterygoid preceses und the body of the ,henoid bone. Herein, too, lies the amomical explamation of the variations in the ung! which it is often necessary to give to the rhinoseopie mirror before the inage of the nares appears in the glass. In the preduction of the above malformation three factors are dombthes soneerned: (1) obliquity downward and backward of the body of the sphenoid bot so basila process of the oceipital ; (2) nbnormal curvature backward of the vomer, associnted with marked obliquity of the posterior orifices of the masul fosste; and, possibly, (3) nu unusual height of the bony pulate.

[^66]:    ${ }^{1}$ Potter, Buttalo Med. and Surg. Jour., September, 1888; Jarvis, Trans. Amer. Laryngological Assoc., 1887.
    ${ }^{2}$ Disenses of the Thront and Nose, vol. ii. p. 856, London, 1884.
    ${ }^{3}$ Med. Soe. Proe., London, 1872-74, vol. i. p. 156.

[^67]:    ${ }^{1}$ Trans. Med.-Chir. Fue of Maryland, 1883, and Trans. Amer. Laryngol. Assoc., 1883.
    ${ }^{2}$ Amer. Jour. Med. Sci., July, 1883

[^68]:    ${ }^{1}$ Stoerek, of Vienna, does not consider that irritation of the smaller bronchi or aceumulation of mucus in them is cuusative of cough, but believes that the cough-areas or "coughspots" are situnted higher up in the respiratory traet,-viz., in the inter-arytenoid fold, the posterior wall of the larynx and trachen, the under surface of the vocal kunds, and the hifurcation of the trachea. These observations of Stoerek have been confirmed by Lemox Browne, of London, and others.

[^69]:    ${ }^{1}$ Galen (Claudius), De Crisibus, lib. iii. cal, 3, 16mo, Lutetia [15̈28].

[^70]:    ${ }^{1}$ Vemeuil, Traitement de eertaines Épistaxis rebetles, Bull. Acad. de Méd., Paris, 1887, 2 me Sér., xvii. 489-505. Also, Semaine Méd., Paris, 1887, vii. 168.
    ${ }^{2}$ Hoffmann (F.), Med. Rationulis System., Opera Ommia [ete.], Geneva, 1740, 200.
    ${ }^{3}$ Morgngni, De Sedibus et Chusis Morborum [ete.], Epist. 14, No. 25, Putur., 1765.

[^71]:    ${ }^{1}$ Cloquet (H.), Osphrésiologic, 8vo, Paris, 1821.
    ${ }^{2}$ Loc. cit.
    ${ }^{3}$ Watson (W. Spencer), Diseases of the Nose, 8vo, Londin, 1875.
    ${ }^{4}$ Bouty (J.), Contribution à l'Étude de l'Épistaxis, 4to, Montpellier, 1884, No. 13.

[^72]:    ${ }^{1}$ Meyrignae (C.), De l'Epistaxis considérée comme Hémorrhagie sénile. Thèse, 4to, Bordeaux, 1887, No. 48.
    ${ }^{2}$ Baginsky, Gerhardt's Handb. d. Kinderkrankheiten, Tübingen, 1887, vol. i.
    ${ }^{8}$ Loc. cit.

[^73]:    ${ }^{1}$ Trousseau, Clinique Méd., Puris, 1868, i. 389.

[^74]:    ${ }^{1}$ Colin (d'Alfort), Kelations entre les Affections íu Foie et les Épistaxis, Bull. Acad. de Méd., Paris, 1887, 2me Sér., xvii. 502.
    ${ }^{2}$ Harkin (A.), On the Nature and Treatment of Epistaxis, Med. Press and Cireular, Lndon, 1887, xliv. 215.

[^75]:    ${ }^{1}$ Bouffé (M. F.), Recherches sur l'Épistaxis chez les Tuberculeux, to, Paris, 18:̈̈, No. 383.

[^76]:    ${ }^{1}$ Barther und Rilliet, Mahdies des Enfants, vols. i. und ii., 8vo, Paris, 1861. Vol. 1I.-23

[^77]:    ${ }^{1}$ Rendu, De l'Épistaxis chez les Enfants, Semmine Mél., Paris, 1884, Nos. 24-26.
    ${ }^{2}$ Hothmann (F.), Med. Rationalis System., Opera Omoin [etc.], Geneva, 1740, 200.
    ${ }^{3}$ Frank (J. P.), De Curandis Hominum Morbis, Mannheimii, 1807, lib. v. pus 2, 124.

[^78]:    ${ }^{1}$ Loce cit.
    ${ }^{2}$ (ratt (M. S.), Fatul Epistaxis, Truns. Miss. Med. Assoc., 1881, xiv. 104.
    ${ }^{3}$ Michel (K.), Die Krankheiten der Nasenhöhle, 8vo, Berlin, 1876.
    ${ }^{4}$ Little (Jumes L.), A Hitherto Undeseribed Lesion as aCause of Epistaxis, with Four Cases, Hospitul Gazette, New York, 1879, vi. 5.
    ${ }^{5}$ Leflerts (George M.), A Practical Point eonceming Epistaxis, Medieal News, Philadelphia, 1882, xl. 100.
    ${ }^{6}$ Baungurten (E.), Die Epistuxis, Wien, 1886, p. 47.

[^79]:    Vol. II.-24

[^80]:    ${ }^{1}$ Virch. Arehiv fiur Path. Amat., Jumury 5, 1888.

[^81]:    ${ }^{1}$ Behrend's Syphilidologie, New Series, iii., 1861, pp. 223 and 226
    ${ }^{2}$ Die Vererbung der Syphilis, Vienm, 1876.
    ${ }^{s}$ Reeherches cliniques sur les Maladies de l'Enfance, 1883, vol. ii. p. 1.
    'Ziemssen's Cyclopedia, vol. iii. p. 240.

[^82]:    ${ }^{1}$ Traité de la Syphilis des Nouvemax-nés et des Enfunts al la Mamelle, Paris, 18 üt.
    ${ }^{2}$ Virchow's Spec. Path. u. Therupie, urt. "Syphilis," Band ii., Abth. 2, p. 577.

[^83]:    ${ }^{1}$ Med.-Ahir. Trans., vol. xliii. p. 188.

[^84]:    ${ }^{1}$ Contributions to Putholngy und Surgery, vol. i. p. 229.
    ${ }^{2}$ Loc. eit., p. 238.
    ${ }^{3}$ Klin. Frgelmisec, Berlin, 1846, S. 178.
    4 International Encyclopedia of Surgery, vol. ii. p. 453.

[^85]:    ${ }^{1}$ Loc. cit., p. 239.

[^86]:    ${ }^{1}$ Dr. F. Bosworth, "Jarvis's Operation, its Relation to Nasal Catarrh," Medical Record, July 9, 1881; Dr. Carl Seiler, "Jarvis's Operation in Hypertrophic Nasal Catarrh," Medical Record, October 29, 1881; Dr. F. I. Knight, Medical News, Jabuary 21, 1882.

[^87]:    ${ }^{1}$ Ziemssen's Cyclopiedia, Am. ed., vol. iv. p. 136.
    ${ }^{2}$ Jahrbuch tür Kinderheilkunde, N. F., Jıhrg, iv., 1871, p. 331.
    ${ }^{3}$ Diseases of the Thront and Nose, 2 d ed., p. 332.
    ${ }^{4}$ Monatechrift für Ohrenheilkunde, No. 9, 1887.

[^88]:    ${ }^{1}$ Deutsch. Med. Wochenschr, 1887, No. 9, p. 641.
    ${ }^{2}$ Münchener Med. Wochenschr, 1887, No. 38.
    ${ }^{3}$ New York Med. Record, July 30, 1887.

[^89]:    ${ }^{1}$ Loc. cit.

[^90]:    ${ }^{1}$ Disenses of the Throat and Nose, vol. ii. p. 294.
    ${ }^{2}$ Loc. cit., p. 335.

[^91]:    ' Ziemssen's Cyclopaedia, vol. iv. p. 189.
    ${ }^{2}$ Disenses of the Throat and Nose, 2d ed., New York, 1875.
    ${ }^{3}$ Manual of General Patholegy, New York, 1876.

[^92]:    ${ }^{1}$ Stamius and Sitbold, Dietionaire encyelopédique des Sciences médicales, vol. iv. p. 16.
    ${ }^{2}$ Dietionnaire de Médecine et de Chirurgie, vol. ii. p. 112.
    ${ }^{3}$ The Throat and its Diseases, 2d ed., p. 57.

[^93]:    ${ }^{1}$ Archives of Laryngology, vol. i. p. 337.

[^94]:    ${ }^{1}$ Zur Frage der Blutung naeh Tonsillotomie, Wiener Med. Jahrbücher, Heft vi., pp, 309-327, 887 ; Centralblatt für Laryngologie, ete., 1887, 1. 214.

[^95]:    ${ }^{1}$ Anatomie et Physiologie des Glandes vaseulaires sanguines, Thèse d'Agrégation, Paris, 1860.

[^96]:    ${ }^{1}$ Traité elinique et pratique des Maladies des Enfants, vol. ii. p. 201, Paris, 1887.
    ${ }^{2}$ Amer. Jour. Med. Sci., July, 1870, p. 129.
    ${ }^{3}$ Da Costa appears to regard lerpetic an" ulecro-membranous angina as the same disease; but Rilliet and Burthez make of them two distinet diseases.

[^97]:    ${ }^{1}$ Reid reports a case of suppurative tonsillitis in an infant ouly seven months of age (Archives of Laryngology, vol. i. p. 229).
    ${ }^{2}$ Loe. eit., vol. i. p. 49.
    ${ }^{3}$ Dict. de Méd. et de Chirurg. prat., Paris, 1865, vol. ii. pp. 118, 449; Lennox Browne, The Throat and its Disenses, $2 d$ ed., p. 225 ; C. Haigh Brown, Tonsillitis in Adolescents, London, 1886.

[^98]:    ${ }^{1}$ Dict. eneyel des Seiences médicales, vol. iv. p. 19.
    ${ }^{2}$ Trans. of the Med. Soc. of London, vol. ix. p. 255.
    ${ }^{3}$ Goomhart, Diseases of Children, Amer. ed., $1885, \mathrm{p}$. 106. It is grenerally known that, by pouring oil of peppermint into the pipe leading to the roof and comecting with the main dran of the bouse and thence to the soil-pipe, if my notable oprong exist in tho

[^99]:    pipes or their joints, it will be almost immediately revealed by the odor of peppermint in some part of the house.

[^100]:    ${ }^{1} \mathcal{3}$. Solis- ohen, article in Pepper's System of Medicine, vol. ii. p. 381.
    ${ }^{2}$ Aceording to Sir Morell Mackenzie (Diseases of the Thront, vol. i. p. 52), "the inflammation is generally limited to one tonsil." Cohen, in Pepper's System of Medieine, also writes, "Oceasiomally both tonsils are involved simultaneously, but this is far less frequent than involvement of the second tonsil a few duys later."
    ${ }^{3}$ Flint, Practice of Medicine, 6 tº $^{\circ} \mathrm{ed} ., \mathrm{p} .396$.

[^101]:    ${ }^{1}$ Browne stntes, in regard to cough, that there is " none."
    ${ }^{2}$ Sce Dict. encycl, tome iv. p. $20 . \quad{ }^{3}$ Loc. cit., p. 52.

[^102]:    ${ }^{1}$ Loc. cit., p. 52.
    ${ }^{2}$ Diseases of Children, p. 105.

    $$
    { }^{8} \text { Dict. encyel., p. } 20 .
    $$

[^103]:    ${ }^{1}$ Diseases of Children, p. 586.

[^104]:    ${ }^{1}$ Diseases of Children, 7th ed., 1883, p. 364.
    ${ }^{2}$ Rilliet et Barthez, Traité des Maladies des Enfants, 1853, tome i. p. 227.
    ${ }^{3}$ The Throat and Larynx, London, 1875, p. 12.
    ${ }^{4}$ New York Med. Record, February 25, 1888.
    ${ }^{5}$ Thèse de Puris, $1853 . \quad 6$ Archives de Médecine, 1860-61.
    ${ }^{7}$ L'Union Médicale, Sept. 22, 1860.
    ${ }^{8}$ Bull. de la Soc. Méd. des Mòp. de Paris, $\mathfrak{t}$. iv. pp. 1858-1861.
    ${ }^{9}$ Paralysis of the Velum Palati in Acute Naso-Pharyngitis, New York Med. Jour., June 5, 1886.
    ${ }^{10}$ Trans. of the Clin. Soc., 1871, iv. 92.
    ${ }^{1}$ Revue mensuelle de Laryngologie, ete., Jan. and Feb., 1886.

[^105]:    ${ }^{1}$ Pepper's System of Medicine, vol. ii. p. 385.

[^106]:    ${ }^{1}$ Dictionnaire de Médecine et de Chirurgie, vol, ii. p. 128, Paris, 1865.

[^107]:    ${ }^{1}$ Diseases of Children, Amer. ed., p. 107.

[^108]:    ${ }^{1}$ Diseases of Children, Philadelphia, 1883, p. 365.
    z Trousseau, Clinique Médicale, Paris, 1877, p. 175.
    ${ }^{3}$ Diseases in Children, p. 588.
    4 The Throat and its Diseases, 2 d ed., p. 230.

[^109]:    ${ }^{1}$ I have seen a case in which the enlargement due to acute inflammation of the tonsils； in a young child was sufficient to oceasion dangerons dyspnoen．In this instance not only tons：Ilotomy was performed，but also subsequent tracheotomy，by myself，in order to save life．The ease was reported by me at one of the earlier meetings of the American Laryngo－ logical Association．

[^110]:    ${ }^{1}$ Pepper's System of Medicine, vol. ii. p. 388.
    ${ }^{2}$ Medical News, Murch 3, 1888, p. 237.

[^111]:    ${ }^{1}$ Disenses of the Thront mad Nose, p. 125

[^112]:    ${ }^{1}$ Manuel d'Anutomic chirurgicule, l'aris, 1862, t. i. p. 453.
    ${ }^{2}$ Op. cit., p. 365.

[^113]:    ${ }^{1}$ Lancette Française, 1833, quoted by Morell Mackenzic.

[^114]:    ${ }^{1}$ Mackenzie, loc. cit.; p. 60.
    ${ }^{2}$ Medice.l Times and Gnzette, Sept., 1859.

[^115]:    ${ }^{1}$ It is important to bear this fact in mind whenever we contemplate excision of these glands. Prior to the operation the adhesions should be separated. We thus avoid wounding the pillars, which if cut will often bleed profusely.

[^116]:    ${ }^{1}$ According to Dr. F. II. Hooper, of Boston, many symptoms formerly attributed to tonsilhar hypertrophy may now be properly assigned to those indicative of adenoid hypertrophy in the naso-pharynx. (See Boston Med. and Surg. Jour., Mareh 15, 1888.) I will write fully on this subject under the head of diagnosis.
    ${ }^{2}$ Bosworth suys there is "absence of uny nasal twang."

[^117]:    ${ }^{1}$ Edmund Owen says "the hearing may not be improved immediately after the removal of the tonsillar mass." (See Surgical Diseases of Children, p. 192.)

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[^118]:    ${ }^{1}$ St. Thomas's Hospital Reports for 1883.
    ${ }^{2}$ Most if not all of these symptoms are now explained, according to Dr. Hooper, by the presence of adenoid vegetntions in the nuso-pharynx.
    ${ }^{3}$ Vidal claims to have seen the chest-deformity in children entirely exempt from rickets (loc. eit., p. 23).
    ${ }^{4}$ Repertoire d'Anatomie et de Physiologie
    ${ }^{5}$ Loc. cit., p. 367.
    ${ }^{6}$ Arehives of Laryngology vol. iii. p. 62.

[^119]:    ${ }^{1}$ Loc. cit., p. 236.

[^120]:    ${ }^{1}$ Loc. cit.
    ${ }^{2}$ In etuly life, Mackenzie regards the disease as one which almost always requires immediate attention.

[^121]:    ${ }^{1}$ Rapport de M. Blache à l'Académie de Médecine, Avril, 1861.
    ${ }^{2}$ The spasms of the glottis caused by these applications, spoken of by Seiler (see Diseases of the Throat, $\varrho^{2}$ ed., p. 189), I have never scen. Bosworth properly directs nttention to the fact that compound tincture of iodine is freely soluble in witer, whereas the ordinary tineture is not: hence we shall obtain good results in producing nbsorption of tissue from the former diluted with water that we cumot expect from the latter diluted with water (loc. eit., p. 185).

[^122]:    ${ }^{1}$ Sajous believes that nitrate-of-silver solution acts rather to promote the growth of the tonsil by direct stimulution than to diminish its size. (See Diseases of the Throat and Nose, p. 289.)
    ${ }^{2}$ Loc. cit., p. $590 .{ }^{3}$ Loc. cit., p. 189.

[^123]:    the growth of the Throat and Nose,

[^124]:    ${ }^{1}$ According to Bosworth, the risk from nbsorption of chromie neid is nil, by reason of its instant combination with the albuminoid elements of the tissues and its reduction to the form of an inert and insoluble oxide of chromium. (See N. Y'. Med. Jour., March 10, 1888.)

[^125]:    ${ }^{1}$ Cohen, loe, eit., p. 233.
    ${ }^{2}$ N. Y. Med. Jour., Sept. 24, 1887.
    ${ }^{3}$ Lue. cit., p. 233.

    * London paste is composed of equal purts of caustic lime and soda with aleohol.
    ${ }^{5}$ P. 110.

[^126]:    ${ }^{1}$ Luc. cit., p. 240

[^127]:    ${ }^{1}$ Medical News, December 8, 1888.

[^128]:    ${ }^{1}$ Der Kehlkopfspiegel, ete., Leipzig, 1860.
    ${ }^{2}$ Allgem. Wien. Med. Zeitung, No. 33, 1865, 265.
    ${ }^{3}$ Arehiv für Ohrenheilkunde, 1807, ii. 103; ulso Gazette des Hôpitaux, Paris, 1878, li. 474 , sq.

    - Hopitals-Tidende, Nov. 4 and 11, 1868, 177. A translation of this paper upeured in Med.-Chir. Trans., London, 1870, 191.
    $+84$

[^129]:    ${ }^{1}$ Medical Record, 1884, 569.
    ${ }^{2}$ Landzerk.

[^130]:    ${ }^{1}$ American Journal of the Medical Sejenees, 1889, 148.
    ${ }^{2}$ Writers generally agree with this statement. Yet Dr. Chappell (loc. cit.) found, in sixty examples of the growth, forty-nine in boys und but eleven in girls.

[^131]:    ${ }^{1}$ Ste ease of death in undeveloped æedemm, quoted by Fugge, vol. i. p. 810, Philadelphia, 1882.
    ${ }^{2}$ Gottstein, p. 100 ; translation by MeBride, Edinburgh.

[^132]:    ${ }^{1}$ Gottstein, p. 254; translation by MclBride, Edinburgh.
    ${ }^{2}$ Trans. New York Pathological Society, February 3, 1889.
    ${ }^{3}$ Gazette des Hopitaux, No. 40, 1883.
    ${ }^{4}$ Diseases of the Phurynx, Larynx, und Truchen, English edition.
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[^133]:    1 Wiener Med. Wochensehrift, 1868, Nos. 69 and 70, quoted by Morell Mackenzie.
    ${ }^{2}$ Gazeta Lekarska, Nov. 28, 1888; in Journal of Laryngology, etc., April, 1889.

[^134]:    ${ }^{1}$ Amer. Jour. Med. Sci., Oetober, 1880.
    ${ }^{2}$ L'(Edème laryngée dans la Tuberculose du Larynx, vol. iv. p. 122.
    ${ }^{3}$ British Medienl Journal, March 16, 1889.

[^135]:    ${ }^{1}$ Gerhardt, Kinderkrankheiten, Bd. iii. s. 92.
    ${ }^{2}$ Maladies du Larynx, Paris, 1876.
    ${ }^{3}$ Essay on Growths in the Larynx, Philadelphia, 1881.

    - Études sur les Polypes du Larynx.
    ${ }^{5}$ Surgieal Treatment of Polypi of the Larynx, New York, 1859.
    ${ }^{6}$ Berliner Klin. Woehenschrift, March 5, 1888.

[^136]:    ${ }^{1}$ Polyclinic, December, 1888.
    ${ }^{2}$ Pointed out by Semon.
    ${ }^{8}$ Cohen, Diseases of the Thront and Nasal Pasages, New York, 1879, p. 245.

[^137]:    ${ }^{1}$ Juies Simon, Conferences thérapeutiques et eliniques sur les Matadies des Enfants, p. 22, vol. ii., l'aris, 1887.

[^138]:    ${ }^{1}$ The Puthology, Clinical Mistory, and Diagnosis of Affections of the Man-stinum, ineluding the Clinical History of Five Mundred und Twenty Cases, Philudelphat, 1889.
    ${ }^{2}$ Quain's Dictionury of Medicine, New York, 1887, p. 1630.
    ${ }^{8}$ T, B. Berkurt, Bronehinl Asthma, ©d ed., London, 1889.

[^139]:    ${ }^{1}$ Dieulafoy, Manuel de Pathologie interne, tome i., Paris, 1888.

[^140]:    ${ }^{1}$ Études sur les Polypes du Larẹux, p. 10.
    ${ }^{2}$ Die Laryugotomie.
    ${ }^{3}$ Muhadies du Larynx, 1876, p. 197.

[^141]:    ${ }^{1}$ I have since learned that three of these cases died -iwo from suffocation, and one from pneumonia. No nttempt had been made to treat the concition in the luryux.

[^142]:    ${ }^{1}$ Op. cit., p. 12.
    ${ }^{2}$ Manuel pratique de Laryngoseopie et de Laryngologie, Paris, 1883, p. 313.

[^143]:    ${ }^{1}$ Op. cit., p. 18.

[^144]:    ${ }^{1}$ Tumenrs du Larynx, p. 37.
    ${ }^{2}$ Rehn, Virchow's Arehiv, vol. xliii p 129, 1868.

[^145]:    ${ }^{1}$ Tumeurs du Larynx, p. 77.
    ${ }^{2}$ Die Laryngotomie.

[^146]:    ${ }^{1}$ Pradden, Etiology of Diphtheria, American Juurnai of the Medien Sciences, April and May, 188?.

[^147]:    ${ }^{1}$ I'rudden and Northrup, Etiology of Pneumonia, American Joumnl of the Medical Sciences, June, 1889.

[^148]:    al of the Medical

[^149]:    'Langenbeek's Archiv, vol. iv. p. 589.

[^150]:    ${ }^{1}$ Cohen, Croup in its Relations to Tracheotomy, Philadelphia, 1874.
    ${ }_{2}$ Mackenrie, Diseases of the Throat and Nose, vol. i. p. 182.
    ${ }^{3}$ Medienl News, 1884, p. $33 . \quad$ 'Langenbeek's Arehiv, Bd. xxi.
    ${ }^{5}$ Guillard's Medical Journal, Junary, 1880.
    ${ }^{6}$ American Jourmal of the Medieal Sciences, July, 1887.

[^151]:    ' Archivas Générales, 1859, vol. ii. p. 193.
    ${ }^{2}$ Tracheotomy for Laryugeal Diphtheria, p. 42.
    ${ }^{3}$ Practitioner, 1869. p. 212.
    4 Med.-Chir. Trar vol, lx. p. 71.

[^152]:    ' Lancet, August, 1883.
    ${ }^{2}$ American Journal of the Medical Sciences, October, 1844.
    ${ }^{3}$ bid., July, $1853 . \quad{ }^{+}$Ibid., July, 1853.
    ${ }^{5}$ Trams. Penna, State Med. Soce, 1885.

[^153]:    ${ }^{1}$ London Practitioner, 1887, p. 99.

[^154]:    ${ }^{1}$ Holmes's System of Surgery, rol, ii. pp. 503, 504.
    ${ }^{2}$ Langenbeck's Archiv, vol. xiv. p. 144.

[^155]:    ${ }^{1}$ Pilcher, New York Medical Record, 1882, p. 342.
    ${ }^{2}$ Loc. cit., p. 52.

[^156]:    ${ }^{1}$ British Medienl Journal, Mureh, 1887, p. 504.

[^157]:    ${ }^{1}$ Lor. cit., p. 167.

[^158]:    ${ }^{1}$ Loc. cit., p. 169.

[^159]:    ${ }^{1}$ Brit. Med. Jour., May 12, 1884.
    ${ }^{2}$ Ibid., 1886, p. 1102.

[^160]:    ${ }^{1}$ London Lancet, August, 1883, p. 1044.

[^161]:    ${ }^{1}$ Langenbeck's Arehiv, Bd. xxxv., 1887, pp. 75, 403.

[^162]:    ${ }^{1}$ Med.-Chir. Truns vol. xlviii. p. 227.

[^163]:    ${ }^{1}$ Guy's Hospital Reports, 1875.
    ${ }^{2}$ Mackenzic, Diseases of the Throat und Nose, vol. i. p. 526.
    ${ }^{3}$ Edinburgh Med. Jour., 1883, p. 789.
    ${ }^{4}$ New York Medical Recorl, 1882, p. 583.
    ${ }^{5}$ Trans. Amer. Med, Associution, vol, xxix. p. 219.

[^164]:    ${ }^{1}$ Bull. de Thérapentique, 1872, p. 472.
    ${ }^{2}$ Bull. de l'Acad. Méd., 1872, p. 299.
    ${ }^{3}$ Mém. de la Société de Chirm_ i , 8874.
    4 Cohen, loc. cit., p. 715.
    ${ }^{5}$ Practitioner, 1869, 1. 227.

[^165]:    ${ }^{1}$ Gross, Foreign Bodies in the Air-Passages, 1804.
    ${ }^{2}$ Poulet, Foreign Bodies, p. 22.
    ${ }^{3}$ Trans. Amer. Medical Association, vol. i., 1883.

[^166]:    ${ }^{1}$ Intermational Encyelopedia of Surgery, vol. v. p. 672.
    ${ }^{2}$ Trans. Amer. Surgieal Asmeciation, 1882.
    ${ }^{3}$ Holmes, System of Surgery, vol. i. p. 765.

    * Ashhurst, Principles mad Practice of Surgery, p. 368.
    ${ }^{5}$ Loe. cit., p. 770.

[^167]:    ${ }^{1}$ Medical News, November 17, 1883, p. 641.

[^168]:    ${ }^{1}$ Loc. cit., p. 314.
    ${ }^{2}$ Gross, System of Surgery, vol. ii. p. 317.
    $3^{3}$ Iolmes, System of Surgery, vol. i. p. 749.
    4 Medical News, Mureh 17, 1888.

[^169]:    ${ }^{1}$ Holmes's System of Surgery, vol. i. p. 754.

[^170]:    ${ }^{1}$ St. Bartholomew's IIospital Reports, vol. iii. p. 338.

[^171]:    ${ }^{1}$ Loc. cit.: P. 773

[^172]:    ${ }^{1}$ Aequired atelectasis is by no means confined to the preiod of childhood. It ocems in adults as a eomplicution of typhoid fever and other dehilitating disenses.
    ${ }^{2}$ Wughes Willshire, Historic Data on Infantile P'nemmonia, in the Brit. and For. Med.-Chir. Review, Oct. 1853, p. 518.
    ${ }^{3}$ James Alderson, On the Pathology of Hooping-Cough, in Med.-Chir. Trans., vol. xvi. p. 78.

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[^173]:    ${ }^{1}$ Max liunge, Die Kramkheiten der ersten Lebenstage, Stuttgart, 1885, p. 8.

[^174]:    ${ }^{1}$ Charles West, Lectures on the Diseases of Infancy and Childhood, 1874, p. 301.
    ${ }^{2}$ For example, Wagner, Handbuch der allgemeinen Pathologie, 1876.

[^175]:    ${ }^{1}$ Gerhardt, Handbueh der Kinderkrankheiten, 3er Band, 2te Hälfte, p. 501.

[^176]:    ${ }^{1}$ Runge, loc. cit., p. 7.
    ${ }^{2}$ A System of Obstetrics by American Authors, 1888, vol. i. p. 519.

[^177]:    ${ }^{1}$ A. Jacobi, Therapeuties of Infuncy and Childhood, Arehives of Pediatrics, Maxch, 1888, ј. 133.

[^178]:    ${ }^{1}$ Loc. cit., p. 511.
    ${ }^{2}$ Loc. cit., p. 135.

[^179]:    ${ }^{1}$ Dr. Adolf Buginsky, Practische Beiträge zur Kinderheilkunde, 1880, ILeft i. p. 8.

[^180]:    ${ }^{1}$ Ueber die Aetiologie der fibrinösen Pneumonie, von Dr. Wilhelm Wolf, Wiener Med. Presse, December 25, 1887.
    ${ }^{2}$ Wolf, loc. cit.

[^181]:    ${ }^{1}$ See "A Cuse illustrating the Kelatonship between Cerebro-Spinal Meningitis and Pheumonia," by Henry Iun, Albany Med. Annals, Aug. 1888; Townsend, Endemic Cerebro-Spinal Meningitis, Bost. Med. and Surg. Journal, July 19, 1888.

[^182]:    ${ }^{1}$ L. Thomas, Croupöse Pneumonie, in Gerhardt's Haudbueh der Kinderkrankheiten, 3er Band, 2te Hälfte, p. 602.
    ${ }^{2}$ Henoch has oceasionally observed a rigor in the beginning of croupous pneumonia in ehildren over five years old. Vorlesungen über Kinderkrankheiten, 1881, p. 330.

[^183]:    ${ }^{1}$ New York Medical Record, February 14, 1885.

[^184]:    ${ }^{1}$ Among them, Thomas, luc. cii., p. 651.

[^185]:    ${ }^{1}$ Clinical Studies of Disenses in Children, 1887, p. 56.
    ${ }^{2}$ Cerebral Symptoms in the Puemmonin of Children, N. I. Med. Rec., April 7. 1888. Vol. 11.-38

[^186]:    ${ }^{1}$ Emmett Holt, New Yows Medical Record, February 14, 1885.

[^187]:    ${ }^{1}$ 1rs. William P. Nopthrup, in Ref. Handbook Med. Sci., to whom I at s my thanks ers the free use which I buve made of his parer.

    600

[^188]:    ${ }^{1}$ The ultimate divisions of the bromehal tree irom which air-cells hegin to be given off:
    ${ }^{2}$ There are gowl athorities who hedieve that the lownehial pitherlium (Ihe chatacter of whel begins to chamge a short distane below the bifureation ot the trachea) eenses to be riliatel at a print which is at a pereeptible distance from the ublimate divisions of the thes. This would temd to strengthen the theory of the mon-axtension of the bromehilis into the brenchioles withent involving the airerells,-womething more than a catarbat provess becoming neressary to cury the inflammation luyond a print where mucons glands cease and the epithelim, a single hayer only, is "flat respirptery" like that of the air-cells.

[^189]:    'strimpell (Text-Book of Medieine) considers the oteurrence of bronchitis in many severe or prolonged enses of illness to be due to the imhalation of secretions of the month and pharyux contuining bacterim, imperfect expectoration allowing mucus to remtin mad decompose in the brunchi.

[^190]:    ${ }^{1}$ The bronchioks are completely suroundial by a muscular cont, the function of which is evidently to coutract their diameter (a proews casily effected in the smaller tuhns, where cartiluge is absent) and thus aid in the expulsion of mucus. Aceording to Rind leiseh, this

[^191]:    miseular cont can be traced as far as the alveolar passages, where it is reinfored and forms at surt of sphincter.
    ${ }^{1}$ Vogel, Disenses of Children.
    ${ }^{2}$ Even then the prognosis should be carefully guarded. for continticel fever and the persistency of rales or even signs of consolidation which in adults would excite the greatest "plpehension may disappem with surprising rupidity in children.

[^192]:    1 senega causes pretty contimuous cough, either by stimulating the respiratory contre or by causing eontraction of the muscular coat of the bronehi.
    ${ }^{2}$ Carbonate of ammonium sliould not be preseribed fin young children in a proportion greater than one grain to the teaspoonful. In larger doses, if frequently given, it may produce achte gastritis.

[^193]:    ${ }^{1}$ Alkalies stimulate the respiratory as well as the gastrie tract.

[^194]:    ${ }^{1}$ Jacobi, Pepper's System of Medicine, vol. is.

[^195]:    ${ }^{1}$ J. Cunby, Arch. Gén. de Méd., vol. ii., 1886.

[^196]:    ${ }^{1}$ According to Riegel (Troussean's Cyclopadia of Medicine), in eases of large bronchial casts firmly adherent, the inspiratory murmur is absent, but percussion-sonority is unimpnired. I have read two or three cases reported as occurring in children, where dulness on percussion was noted.
    ${ }^{2}$ A case of this kind occurring in a child of three was reported by Dr. Geo. H. Lyman, of Boston. (Boston Med. and Surg. Journal, 1878, vol. i. p. 108.)

[^197]:    ${ }^{1}$ An infint of three months; sick twenty-four houss ; certificate signed by an irregular proetitioner.
    ${ }^{\text {z }}$ Revue des Maladies de l'Enfunce, Felruary, 1886.

[^198]:    ${ }^{1}$ Ref. Hand-Book Med. Sci.
    ${ }^{2}$ Aselepiad, vol. iii., 1886.
    strümpell calls this form "inhalation" or "deglutition" broneho-pnemmonia

[^199]:    ${ }^{1}$ F. Balzer, Nouvenu Dictiomaire de Médecine, vol. xxviii.
    ${ }^{2}$ Northrup, loc. cit.

[^200]:    ${ }^{1}$ Phila. Medical News, November 15, 1 sis.
    ${ }^{2}$ The ultimute divisions of the bronehial tubes.
    ${ }^{3}$ Phila, Medical News, 188:.

    - Aceording to Branne and Stael (Arehiv für Anatomie und Phesiologic), when for any renson the emperity of a lung is diminished, the transverse seetion of the bronclus leading to it becomes less than that of a bromehos lemding to a bend hy lang. In other worls, there is a dethite and tlaed relation between the langs as containers and the bronehi as receivers of nir.

[^201]:    ${ }^{1}$ Nurthrup, lece cil.
    ${ }^{2}$ Hanilton, Landen Practitioner, 1879-1881.

[^202]:    ${ }^{1}$ Bouchut (Maladies des Nouveaux-nés) stated, as long ago as 1869 , that nothing very definite could be proved by inflation.

[^203]:    ' D. I. Hamilton, op. cit.
    ${ }^{2}$ Hamilton, loc. cit.

[^204]:    ${ }^{1}$ Willian I'epper, Pepper's System of Medicine, vol. iii.

[^205]:    ${ }^{1}$ I have never observed a ratio expressed by the latter figures except in eases where symptoms of extensive collapse were present.

[^206]:    'In seventeen typieal cases treated at the Children's Hospital, the aromge uge was four and six-tenths years, average morning remission of temperature about two degrees, and the duration of the disease up to the oceurence of the erisis between eight and nine days.

[^207]:    ${ }^{1}$ I once witnessed the death of a child which was directly eaused by too hot a flaxseed poultice applied by an apparently intelligent nurse.
    ${ }^{2}$ Gangrene has been known to follow the application of strong musturd as well as blisters.

[^208]:    ${ }^{1}$ Senegn usually induces pretty continuous cough.

[^209]:    ${ }^{1}$ Dr. Loomis (Text-Book of Prac. Med.) advises strongly against their use. Yol. 1I.-41

[^210]:    ${ }^{1}$ That hypertrophy of the tonsils may provoke attacks is shown by their cessation after the redundunt tissue is removed.

[^211]:    ${ }^{1}$ Salter relates the ease of a man in whom asthmatic replaced epileptic attacks, and, like the latter, were preceded by an aura. The points of resemblance between nsthma and epilepsy did not escape this acute observer.
    ${ }^{2}$ Morton (British Medical Journal, 1887, ii. 159) calls attention to the similarity hetween false croup and asthma, and quotes West's observation that ehildren who have had croup in early years are prone later to suffer from asima. Morton queries whether hay fever, asthma, and croup are not merely different expressions of the same state.

[^212]:    ${ }^{1}$ The popmar iden that asthma in children is curnble is well ilhastrated hy the domestic treatment practised in some of the conntry distriets, for a deweription of which the writer is indebted to Dr. Morrill Wyman, of Cambridge. The child is placed standing against a tree (a maple is preferved) ; a hole is bored just above the head ; the mails and a loek on hair are cut and placed in the hole, which is then plugged. As the child grows above the plug, the nsthma is left behind.

[^213]:    ${ }^{1}$ Ameriean Pratitioner and News, 1886, vol. i. p. 132.

[^214]:    ${ }^{1}$ Dr. Solly, of Cohmado springs, writes that neither he nor the ofthe leading phesicians of that plate have dee knewn ashma devolop there in a dhild. Dr. Solly hamself realls
     went away semingly wefl. Ho has mot houd of them simer. The third was a gith of wigh
     then remained well in Enghand.

[^215]:    ${ }^{1}$ Maximilian Herz, Ueber Lungentuberkulose im Kindesalter, Wien, 1888.

[^216]:    ${ }^{1}$ Maximilian Herz, Ueber Lungentuberkulose im Kindesalter, Wien, 1888.

[^217]:    ${ }^{1}$ Some of the following puges are from the Archives of Pedatrics, October, 1888.

[^218]:    ${ }^{1}$ Bouveret, Traité de l'Empyème, Paris, 1888.
    ${ }^{2}$ Jahrb, für Kinderheilkunde, 1884, Bd. xxi.

[^219]:    ${ }^{1}$ Gerhardt's Mandbuch der Kinderkrankheiten.

[^220]:[^221]:    ${ }^{1}$ Archivi Italiani di Laringologia, p. 4.

[^222]:    ${ }^{1}$ Clinical Society's Transactions, vol. xxi.
    ${ }^{2}$ Lancet, June 2, 1888.

[^223]:    ${ }^{1}$ See the article $A$ ffeetions of the Mediastinum, in this volume.

[^224]:    ${ }^{1}$ Die loysiologie der 'Thymasdruss, ele., Frankfint-um-Main, 1858.
    ${ }^{2}$ Sulfa Trmeheostenosi, de, Areh. di Patol. Inf., 8.4.
    "Dict. eneyelop. des Sci, méd., 1887, nit. "Thymus."

    - Contributions to the Amamy nud Palohingy of the Thymus Chand, Trans. Assoc. Amer. Phys, 1888.
    ${ }^{5}$ Deutsche Med. Wochenschr:, No. 20, 1888.

[^225]:    
    
    ${ }^{3}$ 'I'wenty-K'erond IReport of the Children's Itospital in Bern, 1885.
    4Virchow's Archiv, 1871, lix. Jj;).
    
    6 Imug. Jissert., (iottingren, 188 J .
    7 Imug. Dissert., Brugg, 1887.

[^226]:    ${ }^{1}$ Archives of Pediatrics, July, I889, p. 494 (Brit. Med. Jour., November 10, 1888).

[^227]:    ${ }^{1}$ Deutsch. Areh. f. Klin. Med., Bd. xxviii. Ift. 1.
    ${ }^{2}$ Juhrb. f. Kinderkmukheiten, 1878, vol. xii. p. 415.
    ${ }^{3}$ Brit. Med. Jourml, 1880, vol. i. p. 286 .

[^228]:    ${ }^{1}$ Liverpool Med. and Chir. Jour., 1882, vol. ii. p. 344.
    ${ }^{2}$ Berlin. Klin. Wochenschr., 1885, vol. xxii. p. 83.
    ${ }^{3}$ Trans. Path. Soe. Lond., vo'. x. p. 259.

    - Gueterbock, Deutsches Zeitschrift f. Kilin. Med., vol. xx. p. 82

[^229]:    ${ }^{1}$ Revue mensuelle des Matadies de l'Enfance, 1885.
    ${ }^{2}$ Wochenblatt der K. K. Gesellshaft der Aerzte in Wien, $18: 36$.

[^230]:    ${ }^{1}$ A large amount of valuable material of this sort goes to waste annually. If practitioners would take the tronble to send to the Army Medieal Musemm (which can be done free of charge) the bodies of infants suspected to be the subjects of cardiac disease, partienlarly sueh anomalies as anencephalic monsters, umbilical hernia, and spina bifidu,-forms which are particularly liable to be associnted with cardiae anomalies, -the profession would within a few years have at Washington a eollection of cardiae anomalies which would be of the greatest value for reference.
    ${ }^{2}$ Malformations of the Hentr, 2d ed., London, 1866.
    ${ }^{\mathbf{s}}$ Gerhardt's Handbuch der Kinderkrankheiten, Bd. iv., Abth. 1.

[^231]:    ${ }^{1}$ Traité d'Anatomie puthologique, tome ii.

[^232]:    ${ }^{1}$ Proceedings of the New York Pathological Society for 1888.

[^233]:    ${ }^{1}$ Boston Medical and Surgical Journal, 1861, vol. Ixiv.
    ${ }^{2}$ Philosophical Transactions, 1747.

[^234]:    ${ }^{1}$ Die Defecte der Scheidewand des Herzens, Wien, 1875.

[^235]:    ${ }^{1}$ Transactions of the Association of American Physicians, vol. ii.
    ${ }^{2}$ Virchow's Archiv, Bd. xci. $\quad{ }^{3}$ Lo Sperimentale, 1886.

[^236]:    ${ }^{1}$ Virchow's Archiv, Bd. ciii. S. 103.
    ${ }^{2}$ Sulle Anomalie numeriehe delle Valvole semilunari nortiche e polmonari, Torino, 1884.
    ${ }^{3}$ Le Anomnlic numeriche delle Valvole semilunuri del Cuore, Torino, 1886.

[^237]:    ${ }^{1}$ Deutsehes Archiv f. Klin. Medicin, Bd. xx.

[^238]:    A foetus of the eighth month presented all the malformations above referred to. The heart was not much enlarged ; the right auricle was of moderate size; the cava were normal ; the Eustachian valve wus large, and the formmen ovale open. The tricuspid valves

[^239]:    ${ }^{1}$ Practitioner, February and Mareh, 1888.

[^240]:    ${ }^{1}$ Die anatomischen Grundlagen des Constitutionsanomalien des Menschen, Marburg, 1878.

[^241]:    ${ }^{1}$ Chorea, p. 56.
    ${ }^{2}$ Trums. Internat. Med. Cong., 1881, vol. iv. p. 104.

[^242]:    ${ }^{1}$ The Collective Investigation Statistics of the British Medical Associ on, vol. iii., give from thirty-nine to forty-four per cent. of antecedent or immediately associated rheumatic arthritis. Dr. Barlow estimates the proportion of proved connection at fifty-seven per cent. My own statistics give fifty-five per cent. Dr. Sturges plnces it at about twenty per cent.; but, as this relates only to previous well-marked attacks of acute rheumatic arthritis, it is clealy inadequate. See previous artiele on Rheumatism, vol. i. p. 808.
    ${ }^{2}$ Rep. oi' Coll. In'v. Comm. of Brit. Assoc., 1887, vol. iii.
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[^243]:    ${ }^{1}$ Diseuses of Infancy and Childhood, 7th ed., p. 553.

[^244]:    ${ }^{1}$ Diseases of Infacy and Childhori, ith ed., p. 554; see also the article on rheumatism in this work, vol. i. p. 788.
    ${ }^{2}$ Brit. Med. Jour., Sept. 15, 1883, pp. 514, 515.

[^245]:    ${ }^{1}$ Brit. Med. Jour., Feb. 25, 1888, p. 391.
    ${ }^{2}$ Klein and Noble Smith, Atlas of Histology, p. 148.

[^246]:    ${ }^{1}$ Reynolds's System of Medieine, Eng. ed., vol. iv. p. 458.

[^247]:    ${ }^{1}$ Lettsomian Lectures, p. 18.
    ${ }^{2}$ Trans. Med. Cong., 1881, vol. iv. p. 118.
    ${ }^{3}$ Brit. Med. Jour., Sept. 15, 1883, p. 511.

[^248]:    ${ }^{1}$ Lettsominn Lectures, p. 18.

[^249]:    ${ }^{1}$ Reynolds's System of Medicine, Eng. ed., vol. iv. p. 527.

[^250]:    1 The ohsorations of Wedsednam, Wysokovited, Hirshler, and stern show that while the staphylococens progenos mares ot allms mal streplococeus progenes constitute the etiological clement in most casp, get other and varions forms of micro-orymisms may induce the sume uberative changes. Aun. Univ. Med. Sci., 1888, vol. i. p. 187.

[^251]:    ${ }^{1}$ Bizot, quoted by V. Dusch, in Gerhardt's Handbuch der Kinderkrankheiten, 1878, iv. 1, 269.
    ${ }^{2}$ W. Müller, Die Masse des menschlichen Herzens, 1883, p. 56. It is necessury to remember that different observers have adopted different methods of preparing the heart in estimating its absolute and relative weight. Some removed the whole of the grent vessels; others left one inch of each in connection with the heart. Some removed the pericardial fat, to obtain $n$ correct estimate of the myocurdium ; others did not. The maximum and minimum weights range widely on either side of the averages given above.
    ${ }^{3}$ Von Dusch, op. cit., p. 269.

[^252]:    ${ }^{1}$ Goodhart, Guy's Hosp. Rep., 1879, vol. xxiv. p. 153 ; Burlow, Med. Times and Guz., 1880, vol. i. p. 426; Sillermam, Juhrb, f. Kinderkr., 1881, xvii. 182.

[^253]:    ${ }^{1}$ In this discussion of the origin of dilatation, it is assumed that the ventricle nosmally empties itself in systole. Whether it does so completely or not does not affeet the argunent.

[^254]:    ${ }^{1}$ Centralbl. f. Kilin. Med., 1888, No. 34, p. 612.

[^255]:    ${ }^{1}$ Sre also Keating and Edwards, Disenses of the Heart and Cirenlation in Infancy and Adolesecence, 1888, p. 10 ; Gundobin, nbetracted in Medical News, December 10, 1887, 1 . 683 ; nad The Topographienl Anatomy of the Child, by Johnson Symington, 1887, p. 64.

[^256]:    ${ }^{1}$ Revit Gén. de Clin. et de Thérap., Dec. 29, 1887, p. 714.

[^257]:    ${ }^{1}$ Goodhart, loc. eit.

[^258]:    ${ }^{1}$ M. H. Huehard, Quand et eomment doit-on préserire le Digitale? Paris, 1888.

[^259]:    H. Tinct. digital., mii-mu;

    Spiritus atheris nitrosi, mv-mxx;
    Tinct. scillse, miii-mx;
    Potass. acetat., gr. iii-gr. x ;
    Decoct. scopurii, $3^{\text {i- }} \mathbf{z i}^{\text {iv. }}$

[^260]:    ${ }^{1}$ V. Duseh, in Gerhardt's Mandbuch der Kinderkrankheiten, 1878, iv. 1, p. 293.
    ${ }^{2}$ Goodhart, Pathological Transactions, xxxi. 70.
    ${ }^{3}$ Kenting and Edwards's Diseases of the Heart and Circulation in Infaney and Adolescence, 1888, p. 105.

[^261]:    ${ }^{1}$ Wilks "athological Transactions, xi, 61 (boy of fourteen).
    ${ }^{2}$ See 5 ologien Trunsactions, seriatim.
    ${ }^{3}$ Mott, Cardio-Vascular Nutrition and its Relation to Sudden Death, The Practitioner, vol. xli. p. 161 ; Ziegler, Text-Book of Puthological Anutony, etc., translated and edited by Dr. MacAlister, 1884, vol. ii. p. 40.

[^262]:    I Friedreich, in Virchow's IIandbuch d. Spee. Path, U. Therapie; Krankheiren d. Herzens, 1867, p. 146.
    ${ }^{2}$ Puthologicul Trmenetions, vol. iii. p. 80.

[^263]:    ${ }^{1}$ V. Dusch, op. cit., p. 306.
    ${ }^{2}$ Hayem, Archives de Physiologie norm. et path., 1870, tome iii. p. 274 ; Huguenin, Revue de Médecine, October, 1888, p. 1002.

[^264]:    ${ }^{1}$ Huchard, quoted by Hayem, loc. cit., p. $\overline{\text { Eä }} 6$; Leyden, Zeitschr. f. Kilin. Med., Bd. iv. p. 346 .
    ${ }^{2}$ Leyden, loc. cit., p. 847.
    ${ }^{3}$ Lewis Smith, Sudden Heart-Failure in Diphtheria, and discussion at New York Academy of Medicine, Medical Record, November 10, 1888, p. 574. Huchard, Journal de Médecine de Paris, June 10, 1888, p. 920.
    *Jacobi, Archives of Pediatries, Marel, 1889, p. 139

[^265]:    ${ }^{1}$ Absolute dulness means entire absence of resonance.
    ${ }^{2}$ Relative dulness means diminished resonance.

[^266]:    ${ }^{1}$ A. Jucobi, 1 Mant and Blood-V Nessels in the Young.

[^267]:    ${ }^{1}$ The writer has determined, by direet experiment, that the specific gravity of a duid must be 1000 in order that the heart should flont in it.

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    \text { Veu. II. }-55
    $$

[^268]:    ${ }^{1}$ Garland, Pepper's System of Medicine, vol. iii.
    ${ }^{2}$ Rauchfuss, Handbuch der Kinderkrankheiten, vol iv., Gerhardt. 868

[^269]:    ${ }^{1}$ Jaeobi, Heart and Blood-Vessels in the Young, Brooklyn Medical Journal, March, 1888.
    ${ }^{2}$ Keating and Edwards, Arehives of Pediatries, December, 1888.
    ${ }^{3}$ W. S. Bryunt, Boston Med. und Surg, Journal, Oetober 25, 1888.

[^270]:    ${ }^{1}$ Rauchfuss, op. cit.
    ${ }^{3}$ Op. cit. p. 12.

[^271]:    ${ }^{1}$ Runge, Die Krankheiten der ersten Lebenstage, 1885.
    ${ }^{2}$ Runge, op. cit.

[^272]:    ${ }^{1}$ Amer. Jour. Mcd. Sci., 1852.
    ${ }^{2}$ N. Y. Med. Jour., Oct. 17, 1885.
    *Medico-Chirurg. Trans., vol. 1xvii., 1884.

[^273]:    St. Barthol. Hosp. Rep., vol. xxii., 1886.
    ${ }^{2}$ Ibid., 1870.
    ${ }^{3}$ Path. Truns., vol. xxxii., 1881.

    - Disenses of the Heart and Circulation, 1888.
    © Med. News, Oct. 1, 1887, p. 388.

[^274]:    ${ }^{1}$ The Lancet, April 28, 1883.

[^275]:    ${ }^{1}$ Vol. i. page 254.

[^276]:    'Virchow's Archiv, Bd. xxviii.
    ${ }^{2}$ Hemophilia, London, 1872.
    ${ }^{8}$ Fragmenta Cbirurgica et Medica, London, 1784.

    - Medical Repository, New York, 1803, vol. vi.
    ${ }^{5}$ Phila. Med. Museum, vol. i., 1805.

[^277]:    ${ }^{1}$ New England Med. Jour., 1813.
    ${ }^{2}$ Trans. Med. mid Phys. Society of New York, 1807.
    ${ }^{3}$ North Amer. Med. and Surg. Jour., 18⒏
    4 Amer. Jour. Med. Sciences, Junuary, 1883.

[^278]:    ${ }^{1}$ New England Journal of Med. and Surg., 1813, vol. ii. p. 221.
    ${ }^{2}$ St. Bartholomew's Hosp. Reports, 1881.
    ${ }^{3}$ Med.-Chir. Trans., 1817, p. 217.
    ${ }^{4}$ Lancet, October, 1884.
    ${ }^{5}$ Ziemssen, vol. xvii.
    ${ }^{6}$ Dublin Med. Jour., September, 1880.
    ${ }^{1}$ Medical Times und Gazette, May, 1878.
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[^279]:    ${ }^{1}$ Gaz. Méd. de Paris, 1838.
    ${ }^{2}$ Amer. Syst. Med., vol. iii. p. 936.

[^280]:    ${ }^{1}$ Cohnheim's Pathologie, vol. i. p. 382.

[^281]:    ${ }^{1}$ A Text-Book of Physiology, 3 d ed., p. 38 et seq.

[^282]:    ${ }^{1}$ Medien News, January 21, 1888, p. 74 et seq.

[^283]:    Katy _, aged four year, was ndmitted into the Children's Mospital, Philadetphin, under the writer's enre, with symptoms of enrly hip-joint disense. Atter a year's rest and extension of the limb, she was sent out, apparently quite well. Aiter some months' exposure to the neglect and unsanitary conditions of ber home, she was readmitted, with a return of her old symptoms, and again was discharged benefited by treatment, only to be again received nfter an interval, with eoxngin und enlarged cervical glands. A large mas of the latter existed benentls the front of the jaw. She presented a marked strumous diathesis, and, after some delay, an exmmination was made with aview to interfering with the glands by operation. This was not eomsidered justifiable, and in a few months tuberculous deposit was made out in both lungs and she snecumbed to phthisis. The case was not unique, even in the experience of the writer, and is merely quoted from its beuring upon a theory once prevalent, but now exploded.

[^284]:    ${ }^{1}$ Treatise on Dental Caries, by Dr. E. Magitot, trunshated by Dr. Thomas Chandler.

[^285]:    ${ }^{1}$ Chemical Essays.
    ${ }^{2}$ Dental Caries and its Causes: an Investigation into the Influence of Fungi in the Destruction of the Teeth, by Drs, Leber and Rottenstein, 1867.
    ${ }^{3}$ The experiments of Dr. Miller were published in the Indenendent Praetitioner of February, March, and May, 1884, and May and June, 1885. See also article in System of Dentistry. vol. i. pp. 791 to 826.

[^286]:    ${ }^{1}$ Journal of Anatomy and Physiology, xix. 190.
    ${ }^{2}$ Ibid., xv. 244.
    ${ }^{3}$ Ibid., xxii. 428.
    -Virchow's Archiv, liv. 82.
    ${ }^{5}$ Ibid., cxi. 176.

[^287]:    ${ }^{1}$ Arehiv f. Klin. Chir., xxxvii. 275.

[^288]:    ${ }^{1}$ See also an exhaustive paper by Hopmann, Archiv f. Klin. Chir., xxxvii. 235.

[^289]:    ${ }^{1}$ See Garretson's Oral Surgery, p. 433.

[^290]:    ${ }^{1}$ New York Medical Record, January 28, 1888, p. 109.

[^291]:    ${ }^{1}$ See also Arehiv f. Klin. Chir., xxxvii. 271.

[^292]:    ${ }^{1}$ Klein, Micro-Organisms in Disease.

[^293]:    ${ }^{1}$ Crookshank, Bacteriology, 1887.
    ${ }^{2}$ The similarity of the fungus to those members of the ascomycetes (a group of the orle hyphomyecte or mondd-fungi) known as tinea, trichophyton, ete, which give rise to special skin-affections, may be noticed. The difference between the orders saceharomyecta and hophompete consists chiefly in the hyphe or segments of the latter forming speciat organs of fructifleation or gonidin, whilst in the former multipliention takes phee by simple budding. (See Plate, Figs. 4 and $\overline{\text { J. }}$ )

[^294]:    ' Rev. de Méd., Pariss, 1887, p. 587.

[^295]:    ${ }^{1}$ Jour. de Méd., Chir, et Pharm, de Bruxelles, $188{ }^{5}$.
    ${ }^{2}$ Those who are specially interested in the subject of this artiele are referred to the series of papers on "Diseases of the Mouth (Non-Surgical)," which have appeared during the year (1889) in the Archives of Pedintrics by D1. F. Forehbeimer.-ED.

[^296]:    ${ }^{1}$ The existence of throsh on the mucous surface beyond the limits of the sfummons epithelial covering-i.f., at the carlate oritice of the stomath-was for atomg time denied,
     strange, however, that it should never be seen on the munots mombtane of the reppratory
    
    ${ }^{2}$ Diseases of Children, $188 \%$.
    
     has deseribed nineteen such in the adult. Whether may of these com be requrded as also normal in children or in infants before the teeth are cut is unknown, but at least their vecasional ocentrence should not at once be regarded as of morbid import.

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[^297]:    ${ }^{1}$ Progrès Méd. de Paris, 1886, p. 597.

[^298]:    ${ }^{1}$ Clinique des Nouveaux-ıés, L'Arthrepsie, 1877.

[^299]:    ${ }^{1}$ St. Bartholomew's Losp. Rep., 1879, p. 18.

[^300]:    ${ }^{1}$ St. Bartholomew's IIosp. Rep., 1879.
    ${ }^{2}$ St. Thomas's Hosp. Rep., 1883.

[^301]:    s's Hosp. Rep., 1883.

[^302]:    ${ }^{1}$ See cace described by J. Hutchinson, Jr., Path. Soc. Trans., 1887, vol. xxxviii. p. 127.

[^303]:    ${ }^{1}$ Disenses of Children, 1886.

[^304]:    1 Med.-Chir, Trms., 1823 , Mal, xwi.

[^305]:    ${ }^{1}$ Diseases of Children, 1883.

[^306]:    ${ }^{1}$ New York Medienl Record, January, 1885, p. 37.
    ${ }^{2}$ Dr. Herman, Truns. Cbstet. Society, $1883 . \quad$ Lanset, 1888, ii. 159.

[^307]:    ${ }^{1}$ Med. anu Surg. Reporter, Philadelphia, 1887, p. 73.

[^308]:    ${ }^{1}$ Quoted in Lond. Med. Record, 1879, p. 496.

[^309]:    ${ }^{1}$ See Dr. Barlow's paper, Trans. Royal Med.-Chir. Sue., 1883.

[^310]:    1 System of Surgery, 1862.
    ${ }^{2}$ Holates's System of Surgery.
    ${ }^{3}$ On Disenses of the Jaws, 1884, and in Trans. of Odunt. Soc., 1879.
    ${ }^{4}$ Boston Med. and Surg. Jour., 1869.
    ${ }^{6}$ Australian Med. Jour., 1871.
    ${ }^{0}$ Gerhardt's Land-Book of Diseases of Children, vol. iv., 1880.

[^311]:    ${ }^{1}$ Mr. Brymnt, British Medical Journal, 1868, vol. i.; Mr. Butlin, Disenses of the Tongue, p. 247.
    ${ }^{2}$ British Medical Journal, 1885, vol. ii. p. 1061.
    ${ }^{3}$ F. Mason, Puth. Soc. Trans., 1863 and 1866.

    + Dr. Hickman, Path. Soc. Trmas., 1869; R. Parker, ib., 1881.
    ${ }^{3}$ Jucobi, Amer. Jour. of Obstetrics, 1877.
    ${ }^{6}$ Sedgwick, Trams. Path. Soc., 1861.
    ${ }^{T}$ Dr. Hudden, Truns. Path. Soc., 1886.
    ${ }^{8}$ Dr. Burlow, Trans. Puth. Soc., 1880. The sume physician hus told me of another ense in a child, which uleerated through to the surfuce.
    ${ }^{9}$ St. Bartholomew's Hospital Reports, $\mathbf{1 8 7 9}$.
    ${ }^{10}$ IIntehinson, Med. Press nud Cire., 1883, vol. xi.
    "The normal oceurence of micro-orgmisms in the mouth is a subject of great interest. Vignal (iarch. de Physiol. Norm. et Path., 1886) has described and drawn a large number of different forms, including eocci, leptothrix buecalis, bucterium termo, bncillus subtilis, und many other bacilli and vibriones, as constantly occurring in the oral eavity, and, although under most circumstances their presence gives rise to no inconvenience or disease, it is at least open to question whether, under the conditions which an altered soil such as a state of fever (measies, etc.) may provide, some may not come to nequire virulent properties, the results of which are seen in noma and possibly in some forms of ulcerative stomntitis.

[^312]:    ${ }^{1}$ Dict. eneyc. des Sci. méd., wricle "Bouche," 1869.
    ${ }^{2}$ Lond. Med. Record, 1877, p. 497, various references.

[^313]:    ${ }^{1}$ Arch. de Physiol. Norm. et Path., Series iii. vol. x.
    ${ }^{2}$ Practitioner, 1881, vol. xxvii. p. 266.

[^314]:    ${ }^{1}$ System of Dentistry, vol. i.

[^315]:    ${ }^{1}$ Transactions of the Americm Surgical Association, vol. iii.

[^316]:    ${ }^{1}$ Injuries und Discuses of the Jaw.

[^317]:    'System of Surgery, 1883.

